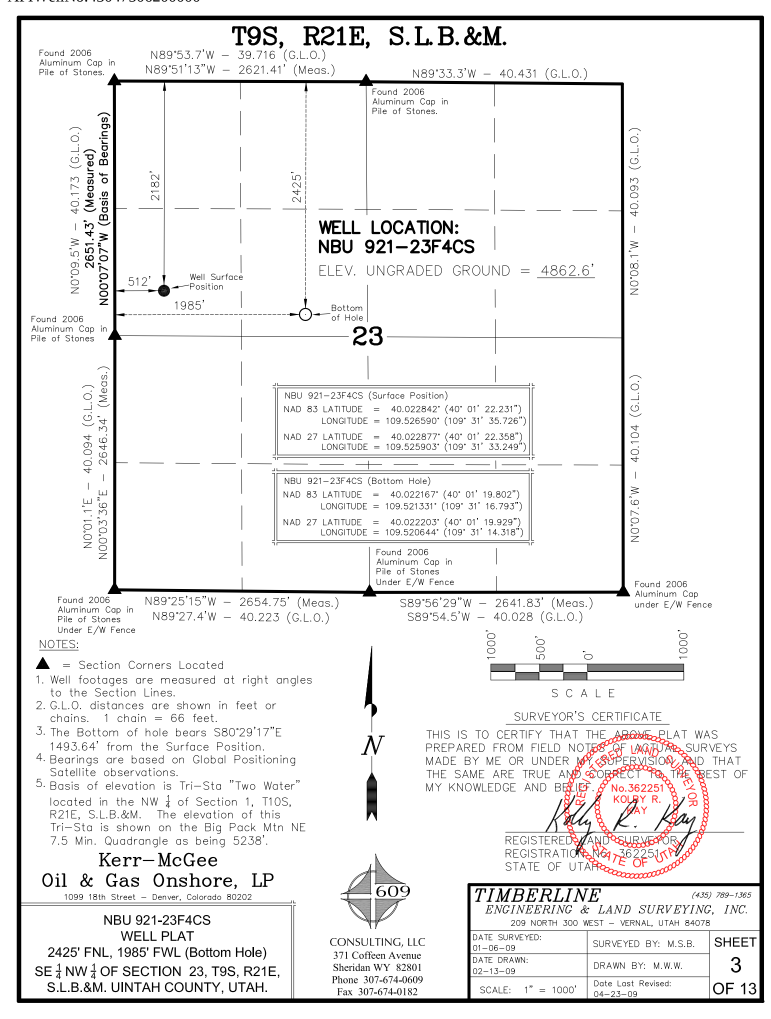
		ST DEPARTMENT DIVISION O	OF NA				FOR AMENDED REPOR			
APPLIC	CATION FOR	PERMIT TO DRILL	_			1. WELL NAME and NUMBER NBU 921-23F4CS				
2. TYPE OF WORK DRILL NEW WELL	REENTER P&	A WELL DEEPE	N WELL	L())		3. FIELD OR WILDCAT NATURAL BUTTES				
4. TYPE OF WELL Gas We	ll Coalb	ed Methane Well: NO				5. UNIT or COMMUNITIZATION AGREEMENT NAME NATURAL BUTTES				
6. NAME OF OPERATOR KERR	-MCGEE OIL & G	GAS ONSHORE, L.P.			7. OPERATOR PHON	IE 720 929-6587				
8. ADDRESS OF OPERATOR P.O.	. Box 173779, D		9. OPERATOR E-MA mary.me	IL ondragon@anadarko	.com					
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE)		11. MINERAL OWNE	_		aa	12. SURFACE OWN		22		
UTU 0149075 13. NAME OF SURFACE OWNER (if box 12	= 'fee')	FEDERAL (IND	IAN 🗍) STATE () FEE ()	FEDERAL INI	DIAN STATE (~ ~		
15. ADDRESS OF SURFACE OWNER (if box										
15. ADDRESS OF SURFACE OWNER (II DOX	12 = lee)					16. SURFACE OWNE	ER E-MAIL (II DOX I	12 = 1ee j		
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN')		18. INTEND TO COM MULTIPLE FORMATI	IONS			19. SLANT	_	_		
UTE TRIBE		YES ((Submit C	Commin	gling Applicat	ion) NO	VERTICAL DIR	ECTIONAL (III) HO	ORIZONTAL (
20. LOCATION OF WELL	FO	OTAGES	Q1	TR-QTR	SECTION	TOWNSHIP	RANGE	MERIDIAN		
LOCATION AT SURFACE	2182 FI	NL 512 FWL	S	SWNW	23	9.0 S	21.0 E	S		
Top of Uppermost Producing Zone	2425 FN	IL 1985 FWL		SENW	23	9.0 S	21.0 E	S		
At Total Depth	2425 FN	IL 1985 FWL		SENW	23	9.0 S	21.0 E	S		
21. COUNTY UINTAH		22. DISTANCE TO N		T LEASE LIN 985	E (Feet)	23. NUMBER OF ACRES IN DRILLING UNIT 640				
		25. DISTANCE TO N (Applied For Drilling	g or Co		AME POOL	26. PROPOSED DEPTH MD: 10214 TVD: 9910				
27. ELEVATION - GROUND LEVEL 4863		28. BOND NUMBER	WYBO	000291		29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPL Permit #43-8496				
		Α-	TTACH	HMENTS						
VERIFY THE FOLLOWING	ARE ATTACH	ED IN ACCORDAN	CE W	ITH THE UT	TAH OIL AND G	GAS CONSERVATI	ON GENERAL RU	ILES		
WELL PLAT OR MAP PREPARED BY	LICENSED SUR	VEYOR OR ENGINEE	R	№ сом	PLETE DRILLING	PLAN				
AFFIDAVIT OF STATUS OF SURFACE	OWNER AGRE	EMENT (IF FEE SURF	ACE)	FORM	1 5. IF OPERATO	R IS OTHER THAN T	HE LEASE OWNER			
✓ DIRECTIONAL SURVEY PLAN (IF DIE DRILLED)	RECTIONALLY	OR HORIZONTALLY		торс	OGRAPHICAL MAR	•				
NAME Kathy Schneebeck-Dulnoan	TITLI	Staff Regulatory Anal	yst		PHONE 720 929	9-6007				
SIGNATURE	DATE	: 08/03/2009			EMAIL Kathy.So	chneebeckDulnoan@ar	nadarko.com			
api number assigned 43047506200000	APPR	OVAL			Permi	Light Manager				

API Well No: 43047506200000 Received: 8/3/2009

	Proposed Hole, Casing, and Cement											
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)								
Prod	7.875	4.5	0	10214								
Pipe	Grade	Length	Weight									
	Grade HCP-110 LT&C	260	11.6									
	Grade I-80 LT&C	9954	11.6									

API Well No: 43047506200000 Received: 8/3/2009

	Proposed Hole, Casing, and Cement											
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)								
Surf	12.25	9.625	0	2550								
Pipe	Grade	Length	Weight									
	Grade J-55 LT&C	2550	36.0			Γ						
						Γ						



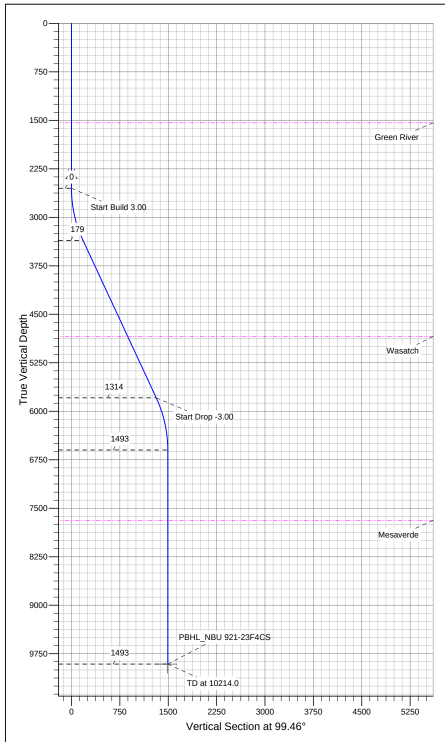


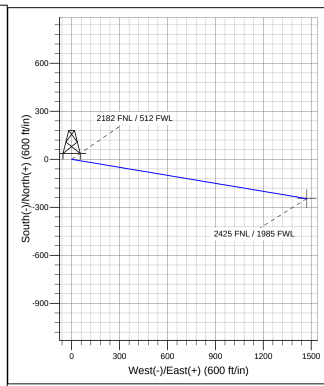
Well Name: P_NBU 921-23F4CS Surface Location: UINTAH_NBU 921-23E PAD

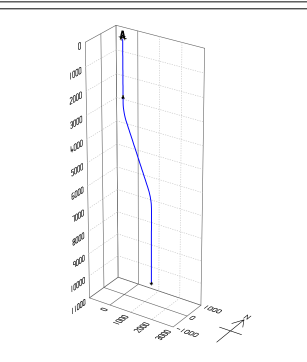
NAD 1927 (NADCON CONUS)niversal Transverse Mercator (US Survey Feet)

UTAH - UTM (feet), NAD27, Zone 12N Ground Elevation: 4862.0

Northing Easting Latitude Longitude 14537789.27 2053119.95 40.022877°N 109.525903°W







SECTION DETAILS

Sec	MD	Inc	Azi	TVD	+N/-S	+E/-W	DLeg	TFace	VSec	
1	0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.0	
2	2550.0	0.00	0.00	2550.0	0.0	0.0	0.00	0.00	0.0	
3	3383.3	25.00	99.46	3357.1	-29.4	176.5	3.00	99.46	178.9	
4	6069.1	25.00	99.46	5791.3	-216.0	1296.1	0.00	0.00	1314.0	
5	6902.5	0.00	0.00	6598.5	-245.4	1472.6	3.00	180.00	1492.9	
6	10214.0	0.00	0.00	9910.0	-245.4	1472.6	0.00	0.00	1492.9	



Azimuths to True North Magnetic North: 11.34°

Magnetic Field Strength: 52573.3snT Dip Angle: 65.94° Date: 5/15/2009 Model: IGRF200510

ROCKIES - PLANNING

UTAH - UTM (feet), NAD27, Zone 12N UINTAH_NBU 921-23E PAD P_NBU 921-23F4CS P_NBU 921-23F4CS

Plan: Plan #1 05-15-09 ZJRA6

Standard Planning Report - Geographic

15 May, 2009

APC

Planning Report - Geographic

Database: apc_edmp

Company: ROCKIES - PLANNING

 Project:
 UTAH - UTM (feet), NAD27, Zone 12N

 Site:
 UINTAH_NBU 921-23E PAD

 Well:
 P_NBU 921-23F4CS

 Wellbore:
 P_NBU 921-23F4CS

 Design:
 Plan #1 05-15-09 ZJRA6

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well P_NBU 921-23F4CS

WELL @ 4862.0ft (Original Well Elev) WELL @ 4862.0ft (Original Well Elev)

True

Minimum Curvature

Project UTAH - UTM (feet), NAD27, Zone 12N

Map System: Universal Transverse Mercator (US Survey Fee System Datum: Mean So

Geo Datum: NAD 1927 (NADCON CONUS)
Map Zone: Zone 12N (114 W to 108 W)

Mean Sea Level

Site UINTAH_NBU 921-23E PAD

Northing: 14,537,799.03ft Site Position: Latitude: 40.022903°N From: Lat/Long Easting: 109.525840°W 2,053,137.43ft Longitude: **Position Uncertainty:** 0.0 ft **Slot Radius:** Grid Convergence: 0.95°

Well P_NBU 921-23F4CS

 Well Position
 +N/-S
 0.0 ft
 Northing:
 14,537,789.27 ft
 Latitude:
 40.022877°N

 +E/-W
 0.0 ft
 Easting:
 2,053,119.95 ft
 Longitude:
 109.525903°W

Position Uncertainty 0.0 ft Wellhead Elevation: ft Ground Level: 4,862.0 ft

Wellbore P_NBU 921-23F4CS

 Magnetics
 Model Name
 Sample Date
 Declination (°)
 Dip Angle (°)
 Field Strength (nT)

 IGRF200510
 5/15/2009
 11.34
 65.94
 52,573

Design Plan #1 05-15-09 ZJRA6

Audit Notes:

 Version:
 Phase:
 PLAN
 Tie On Depth:
 0.0

 Vertical Section:
 Depth From (TVD)
 +N/-S
 +E/-W
 Direction

(ft) (ft) (ft) (°)

9,910.0 0.0 0.0 99.46

Plan Section	s									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
2,550.0	0.00	0.00	2,550.0	0.0	0.0	0.00	0.00	0.00	0.00	
3,383.3	25.00	99.46	3,357.1	-29.4	176.5	3.00	3.00	0.00	99.46	
6,069.1	25.00	99.46	5,791.3	-216.0	1,296.1	0.00	0.00	0.00	0.00	
6,902.5	0.00	0.00	6,598.5	-245.4	1,472.6	3.00	-3.00	0.00	180.00	
10,214.0	0.00	0.00	9,910.0	-245.4	1,472.6	0.00	0.00	0.00	0.00	PBHL_NBU 921-23

APC

Planning Report - Geographic

Database:

apc_edmp

Company: ROCKIES - PLANNING

Project: UTAH - UTM (feet), NAD27, Zone 12N Site: UINTAH_NBU 921-23E PAD

Well: P_NBU 921-23F4CS
Wellbore: P_NBU 921-23F4CS
Design: Plan #1 05-15-09 ZJRA6

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well P_NBU 921-23F4CS

WELL @ 4862.0ft (Original Well Elev) WELL @ 4862.0ft (Original Well Elev)

True

Minimum Curvature

nned Surv	rey								
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (ft)	Map Easting (ft)	Latitude	Longitude
0.0 1,539.0		0.00 0.00	0.0 1,539.0	0.0 0.0	0.0 0.0	14,537,789.27 14,537,789.27	2,053,119.95 2,053,119.95	40.022877°N 40.022877°N	109.525903°W 109.525903°W
Green I 2,400.0		0.00	2,400.0	0.0	0.0	14,537,789.27	2,053,119.95	40.022877°N	109.525903°W
Surface 2,550.0 3,383.3 5,022.8	25.00	0.00 99.46 99.46	2,550.0 3,357.1 4,843.0	0.0 -29.4 -143.3	0.0 176.5 859.9	14,537,789.27 14,537,762.78 14,537,660.20	2,053,119.95 2,053,296.92 2,053,982.15	40.022877°N 40.022796°N 40.022483°N	109.525903°W 109.525273°W 109.522832°W
Wasato 6,069.1 6,902.5 7,992.0	25.00 0.00	99.46 0.00 0.00	5,791.3 6,598.5 7,688.0	-216.0 -245.4 -245.4	1,296.1 1,472.6 1,472.6	14,537,594.73 14,537,568.24 14,537,568.24	2,054,419.48 2,054,596.45 2,054,596.45	40.022284°N 40.022203°N 40.022203°N	109.521274°W 109.520644°W 109.520644°W
Mesave 10,214.0		0.00	9,910.0	-245.4	1,472.6	14,537,568.24	2,054,596.45	40.022203°N	109.520644°W

Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (ft)	Easting (ft)	Latitude	Longitude
PBHL_NBU 921-23F - plan hits target - Point		0.00	9,910.0	-245.4	1,472.6	14,537,568.24	2,054,596.45	40.022203°N	109.520644°W

Casing Points							
	Measured	Vertical			Casing	Hole	
	Depth	Depth			Diameter	Diameter	
	(ft)	(ft)		Name	(")	(")	
	2,400.0	2,400.0	Surface Casing		9-5/8	12-1/4	

Formations						
	Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)
	1,539.0	1,539.0	Green River		0.00	
	5,022.8	4,843.0	Wasatch		0.00	
	7,992.0	7,688.0	Mesaverde		0.00	

NBU 921-23F4CS

Pad: NBU 921-23E Surface: 2,182' FNL, 512' FWL (SW/4NW/4) BHL: 2,425' FNL 1,985' FWL (SE/4NW/4)

Sec. 23 T9S R21E

Uintah, Utah Mineral Lease: UTU 0149075

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1. – 2. Estimated Tops of Important Geologic Markers: Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations:

<u>Formation</u>	<u>Depth</u>	Resource
Uinta	0 – Surface	
Green River	1,539'	
Birds Nest	1,846'	Water
Mahogany	2,344'	Water
Wasatch	4,843'	Gas
Mesaverde	7,688'	Gas
MVU2	8,641'	Gas
MVL1	9,206'	Gas
TVD	9,910'	
TD	10,214'	

3. **Pressure Control Equipment** (Schematic Attached)

Please refer to the attached Drilling Program.

4. **Proposed Casing & Cementing Program:**

Please refer to the attached Drilling Program.

5. <u>Drilling Fluids Program:</u>

Please refer to the attached Drilling Program.

Evaluation Program:

Please refer to the attached Drilling Program.

7. <u>Abnormal Conditions</u>:

Maximum anticipated bottomhole pressure calculated at 10,214' TD, approximately equals 6,364 psi (calculated at 0.62 psi/foot).

Maximum anticipated surface pressure equals approximately 3,994 psi (bottomhole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

8. Anticipated Starting Dates:

Drilling is planned to commence immediately upon approval of this application.

9. <u>Variances:</u>

Please refer to the attached Drilling Program.

Onshore Order #2 – Air Drilling Variance

Kerr-McGee Oil & Gas Onshore LP (KMG) respectfully requests a variance to several requirements associated with air drilling outlined in Onshore Order 2

- Blowout Prevention Equipment (BOPE) requirements;
- Mud program requirements; and
- Special drilling operation (surface equipment placement) requirements associated with air drilling.

This Standard Operating Practices addendum provides supporting information as to why KMG current air drilling practices for constructing the surface casing hole should be granted a variance to Onshore Order 2 air drilling requirements.

The reader should note that the air rig is used only to construct a stable surface casing hole through a historically difficult lost circulation zone. A conventional rotary rig follows the air rig, and is used to drill and construct the majority of the wellbore.

More notable, KMG has used the air rig layout and procedures outlined below to drill the surface casing hole in approximately 675 wells without incident of blow out or loss of life.

Background

In a typical well, KMG utilizes an air rig for drilling the surface casing hole, an interval from the surface to surface casing depths, which varies in depth from 1,700 to 2,800 feet. The air rig drilling operation does not drill through productive or over pressured formations in KMG field, but does penetrate the Uinta and Green River Formations. The purpose of the air drilling operation is to overcome the severe loss circulation zone in the Green River known as the Bird's Nest while creating a stable hole for the surface casing. The surface casing hole is generally drilled to approximately 500 feet below the Bird's Nest.

Before the surface air rig is mobilized, a rathole rig is utilized to set and cement conductor pipe through a competent surface formation. Generally, the conductor is set at 40 feet. In some cases, conductor may be set deeper in areas that the surface formation is not found competent. This rig also drills the rat and mouse holes in preparation for the surface casing and production string drilling operations.

The air rig is then mobilized to drill the surface casing hole by drilling a 12-1/4 inch hole to just above the Bird's Nest interval with an air hammer. The hammer is then tripped and replaced with a 12-1/4 inch tri-cone bit. The tri-cone bit is used to drill to the surface casing point, approximately 500 feet below the loss circulation zone (Bird's Nest). The 9-5/8 inch surface casing is then run and cemented in place, thereby isolating the lost circulation zone.

KMG fully appreciates Onshore Order 2 well control and safety requirements associated with a typical air drilling operations. However, the requirements of Onshore Order 2 are excessive with respect to the air rig layout and drilling operation procedures that are currently in practice to drill and control the surface casing hole in KMG Fields.

Variance for BOPE Requirements

The air rig operation utilizes a properly lubricated and maintained air bowl diverter system which diverts the drilling returns to a six-inch blooie line. The air bowl is the only piece of BOPE equipment which is installed during drilling operations and is sufficient to contain the air returns associated with this drilling operation. As was discussed earlier, the drilling of the surface hole does not encounter any over pressured or productive zones, and as a result standard BOPE equipment should not be required. In addition, standard drilling practices do not support the use of BOPE on 40 feet of conductor pipe.

Variance for Mud Material Requirements

Onshore Order 2 also states that sufficient quantities of mud materials shall be maintained or readily accessible for the purpose of assuring adequate well control. Once again, the surface hole drilling operations does not encounter over pressured or productive intervals, and as a result there is not a need to control pressure in the surface hole with a mud system. Instead of mud, the air rigs utilize water from the reserve pit for well control, if necessary. A skid pump which is located near the reserve pit (see attachment) will supply the water to the well bore.

Variance for Special Drilling Operation (surface equipment placement) Requirements

Onshore Order 2 requires specific safety distances or setbacks for the placement of associated standard air drilling equipment, wellbore, and reserve pits. The air rigs used to drill the surface holes are not typical of an air rig used to drill a producing hole in other parts of the US. These are smaller in nature and designed to fit a KMG location. The typical air rig layout for drilling surface hole in the field is attached.

Typically the blooie line discharge point is required to be 100 feet from the well bore. In the case of a KMG well, the reserve pit is only 45 feet from the rig and is used for the drill cuttings. The blooie line, which transports the drill cuttings from the well to the reserve pit, subsequently discharges only 45 feet from the well bore.

Typically the air rig compressors are required to be located in the opposite direction from the blooie line and a minimum of 100 feet from the well bore. At the KMG locations, the air rig compressors are approximately 40 feet from the well bore and approximately 60 feet from the blooie line discharge due to the unique air rig design. The air compressors (see attachment) are located on the rig (1250 cfm) and on a standby trailer (1170 cfm). A booster sits between the two compressors and boosts the output from 350 psi to 2000 psi. The design does put the booster and standby compressor opposite from the blooie line.

Lastly, Onshore Order 2 addresses the need for an automatic igniter or continuous pilot light on the blooie line. The air rig does not utilize an igniter as the surface hole drilling operation does not encounter productive formations.

Variance for FIT Requirements

KMG also respectfully requests a variance to Onshore Order 2, Section III, Part Bi, for the pressure integrity test (PIT, also known as a formation integrity test (FIT)). The air rig operation utilizes a 5M BOPE when drilling. This well is not an exploratory well and is being drilled in an area where the formation integrity is well known. Additionally, when an FIT is run with the mud weight as required, the casing shoe frequently breaks down and causes subsequent lost circulation when drilling the entire depth of the well.

Conclusion

The air rig operating procedures and the attached air rig layout have effectively maintained well control while drilling the surface holes in KMG Fields. KMG respectfully requests a variance from Onshore Order 2 with respect to air drilling well control requirements as discussed above.

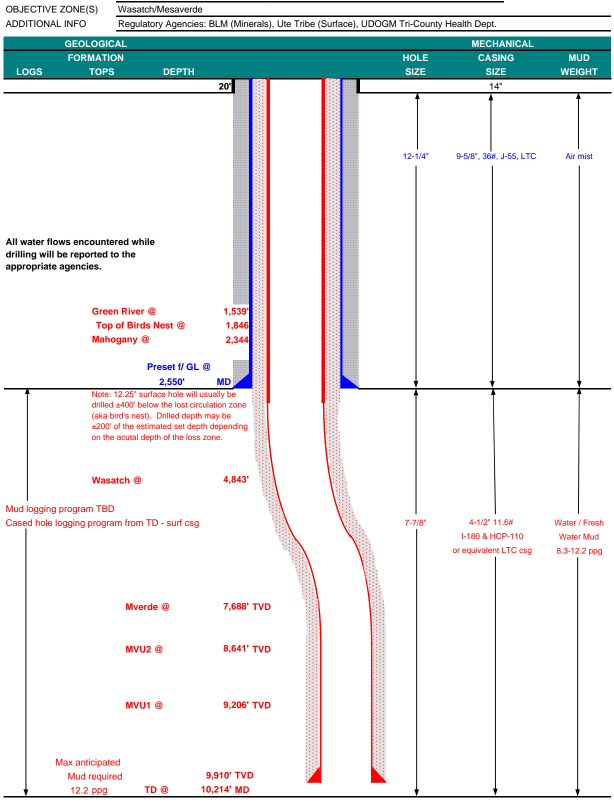
10. Other Information:

Please refer to the attached Drilling Program.



KERR-McGEE OIL & GAS ONSHORE LP DRILLING PROGRAM

COMPANY NAME KERR-McGEE OIL & GAS ONSHORE LP August 3, 2009 WELL NAME NBU 921-23F4CS TD 9,910' 10,214' MD **FIELD Natural Buttes COUNTY Uintah** STATE Utah FINISHED ELEVATION 4,862 SURFACE LOCATION SW/4 NW/4 2,182' FNL 512' FWL Sec 23 T 9S R 21E -109.526590 NAD 83 40.022842 Longitude: BTM HOLE LOCATION SE/4 NW/4 2,425' FNL 1,985' FWL Sec 23 R 21E Latitude: 40.022167 -109.521331 **NAD 83** Longitude: Wasatch/Mesaverde





KERR-McGEE OIL & GAS ONSHORE LP

DRILLING PROGRAM

CASING PROGRAM

CONDUCTOR

PRODUCTION

							DESIGN FACTORS			
SIZE	INTERVAL			WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION	
14"	0	-40'								
							3,520	2,020	453,000	
9-5/8"	0	to	2,550	36.00	J-55	LTC	0.83	1.69	6.28	
							7,780	6,350	201,000	
4-1/2"	0	to	9,954	11.60	I-80	LTC	1.89	1.05	2.09	
							10,690	8,650	279,000	
4-1/2"	9,954	to	10,214	11.60	HCP-110	LTC	186.89	1.38	113.70	

- 1) Max Anticipated Surf. Press.(MASP) (Surface Casing) = (Pore Pressure at next csg point-(0.22 psi/ft-partial evac gradient x TVD of next csg point))
- 2) MASP (Prod Casing) = Pore Pressure at TD (0.22 psi/ft-partial evac gradient x TD)

(Burst Assumptions: TD = 12.2 ppg) 0.22 psi/ft = gradient for partially evac wellbore (Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

MASP 3,994 psi

3) Maximum Anticipated Bottom Hole Pressure (MABHP) = Pore Pressure at TD

(Burst Assumptions: TD = 12.2 ppg) 0.62 psi/ft = bottomhole gradient

(Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

MABHP 6,364 psi

CEMENT PROGRAM

	FT. OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGHT	YIELD
SURFACE LEAD	500'	Premium cmt + 2% CaCl	215	60%	15.60	1.18
Option 1		+ 0.25 pps flocele				
TOP OUT CMT (6 jobs)	1,200'	20 gals sodium silicate + Premium cmt	380	0%	15.60	1.18
		+ 2% CaCl + 0.25 pps flocele				
		Premium cmt + 2% CaCl				
SURFACE		NOTE: If well will circulate water to sur	face, option	on 2 will be	utilized	
Option 2 LEAD	2,050'	65/35 Poz + 6% Gel + 10 pps gilsonite	480	35%	12.60	1.81
		+ 0.25 pps Flocele + 3% salt BWOW				
TAIL	500'	Premium cmt + 2% CaCl	180	35%	15.60	1.18
		+ 0.25 pps flocele				
TOP OUT CMT	as required	Premium cmt + 2% CaCl	as req.		15.60	1.18
PRODUCTION LEAD	4,334'	Premium Lite II + 3% KCI + 0.25 pps	410	40%	11.00	3.38
		celloflake + 5 pps gilsonite + 10% gel				
		+ 0.5% extender				
TAIL	5,880'	50/50 Poz/G + 10% salt + 2% gel	1,440	40%	14.30	1.31
		+ 0.1% R-3				

^{*}Substitute caliper hole volume plus 0% excess for LEAD if accurate caliper is obtained

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE

Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe

PRODUCTION

Float shoe, 1 jt, float collar. No centralizers will be used.

ADDITIONAL INFORMATION

Test casing head to 750 psi after installing. Test surface casing to 1,500 psi prior to drilling out.

BOPE: 11" 5M with one annular and 2 rams. The BOPE will be installed before the production hole is drilled and tested to 5,000 psi (annular to 2,500 psi) prior to drilling out the surface casing shoe. Record on chart recorder and tour sheet. Function test rams on each trip. Maintain safety valve and inside BOP on rig floor at all times. Most rigs have top drives; however, if used, the Kelly is to be equipped with upper and lower kelly valves.

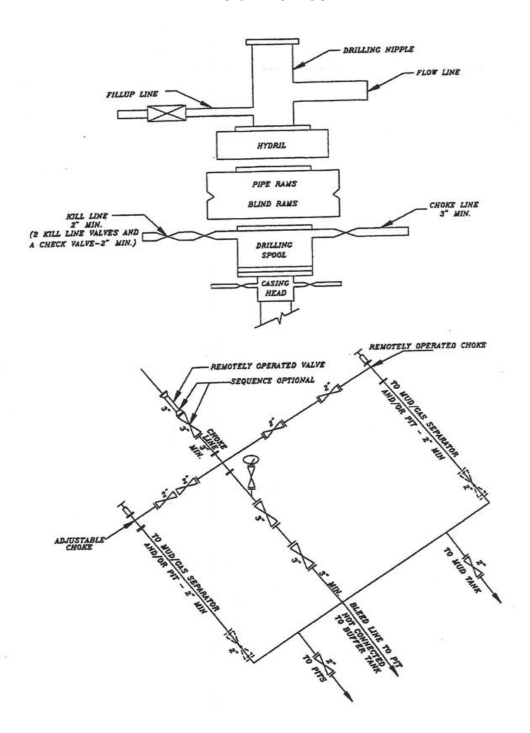
Surveys will	be taken	at 1.000'	minimum	intervals.	

Most rigs have PVT System for mud monitoring. If no PVT is available, visual monitoring will be utilized.

DRILLING ENGINEER:		DATE:	
	John Huycke / Emile Goodwin	·-	
DRILLING SUPERINTENDENT:		DATE:	
	John Merkel / Lovel Young	-	

^{*}Substitute caliper hole volume plus 10% excess for TAIL if accurate caliper is obtained

EXHIBIT A NBU 921-23F4CS



SCHEMATIC DIAGRAM OF 5,000 PSI BOP STACK

WELL PAD INTERFERENCE PLAT

DIRECTIONAL PAD - NBU 921-23E

BASIS OF BEARINGS IS THE WEST LINE OF THE NW 1/4 OF SECTION 23, T9S, R21E, S.L.B.&M. WHICH IS TAKEN FROM GLOBAL POSITIONING SATELLITE OBSERVATIONS TO BEAR N00°07'07"W.

LATITUDE & LONGITUDE Surface Position - (NAD 83)			
WELL	N. LATITUDE	W. LONGITUDE	
921-23L1BS	40°01'22.042" 40.022789°	109*31'36.178" 109.526716*	
921-23E1CS	40°01'22.136" 40.022816°	109°31'35.952" 109.526653°	
921-23F4CS	40°01'22.231" 40.022842°	109°31'35.726" 109.526590°	
921-23E4BS	40°01'22.325" 40.022868°	109°31'35.501" 109.526528°	
Existing Well NBU 921-23E	40°01'21.876" 109°31'35.768" 40.022743° 109.526602°		

LATITUDE & LONGITUDE Bottom Hole - (NAD 83)			
WELL	N. LATITUDE	W. LONGITUDE	
921-23L1BS	40°01'16.293" 40.021193°	109°31'33.749" 109.526041°	
921-23E1CS	40°01'26.328" 40.023980°	109°31'33.779" 109.526050°	
921-23F4CS	40°01′19.802" 40.022167°	109°31'16.793" 109.521331°	
921-23E4BS	40°01'23.235" 40.023121°	109*31'33.768" 109.526047*	

SURFACE POSITION FOOTAGES:

NBU 921-23L1BS 2201' FNL & 477' FWL NBU 921-23E1CS 2192' FNL & 495' FWL

NBU 921-23F4CS 2182' FNL & 512' FWL

NBU 921-23E4BS 2172' FNL & 530' FWL EXISTING WELL NBU 921-23E

2218' FNL & 509' FWL

	3E		N M	
	RELAT	IVE COORD e Position to		
7	WELL	NORTH	EAST	
1	921-23L1BS	-582'	189'	•
	921-23E1CS	424'	169'	
	921-23F4CS	-247'	1,473'	
	921-23F4BS	92'	135'	П

AZ 55.68528 (10 Bottom Hole) Az=99.51194° S80°29'17"E - 1493.64

50.0

59222°

921-,

17–23 ETCS dist. W.H.=151.49472° 30.0 **921–23 F4CS** Exist. W.H.=185.23222° 3.

921

NBU

(To Bottom Hole) ● EXISTING WELL: NBU 921-23E

LATITUDE & LONGITUDE Surface Position - (NAD 27) N. LATITUDE W. LONGITUDE WELL 40°01'22.169" 109'31'33.702' 921-23L1BS 40.022825° 109.526028* 109°31'33.476' 40°01'22.263" 921-23F1CS 109.525965° 40.022851* 40°01'22.358" 109°31'33.249' 921-23F4CS 109.525903* 40.022877° 40°01'22.452" 109°31'33.024" 921-23E4BS 40.022903° 109.525840° Existing Well NBU 921-23E 40°01'22.003" 109°31'33.291 40.022779°

Kerr-McGee Oil & Gas Onshore, LP

1099 18th Street - Denver, Colorado 80202

NBU 921-23L1BS, NBU 921-23E1CS, NBU 921-23F4CS & NBU 921-23E4BS LOCATED IN SECTION 23, T9S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH.

BOTTOM HOLE FOOTAGES

NBU 921-23L1BS 2520' FSL & 665' FWL

NBU 921-23E1CS 176

NBU 242

NBU 208

37' FNL & 665' FWL	70 57
U 921-23F4CS 25' FNL & 1985' FWL	162.03 7:38 E Bottor
U 921-23E4BS 80' FNL & 665' FWL	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	44. 611.81 Hole

LATITUDE & LONGITUDE Bottom Hole — (NAD 27)			
WELL	N. LATITUDE	W. LONGITUDE	
921-23L1BS	40°01'16.420" 40.021228°	109°31'31.273" 109.525354°	
921-23E1CS	40°01'26.455" 40.024015°	109°31'31.303" 109.525362°	
921-23F4CS	40°01'19.929" 40.022203°	109°31'14.318" 109.520644°	
921-23E4BS	40°01'23.362" 40.023156°	109*31'31.292" 109.525359*	



CONSULTING, LLC 371 Coffeen Avenue Sheridan WY 82801 Phone 307-674-0609 Fax 307-674-0182

DATE SURVEYED: 01-06-09	SURVEYED BY: M.S.B.
DATE DRAWN: 02-16-09	DRAWN BY: M.W.W.
	REVISED: 04-23-09

Timberline

209 NORTH 300 WEST

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D

Engineering & Land Surveying, Inc.

VERNAL, UTAH 84078

SCALE

SHEET 5 OF 13

60,

KERR-MCGEE OIL & GAS ONSHORE L.P.

1099 18th Street - Denver, Colorado 80202

WELL PAD - LOCATION LAYOUT NBU 921-23L1BS, NBU 921-23E1CS, NBU 921-23F4CS & NBU 921-23E4BS LOCATED IN SECTION 23, T.9S., R.21E. S.L.B.&M., UINTAH COUNTY, UTAH



371 Coffeen Avenue

Sheridan WY 82801

Phone 307-674-0609

Fax 307-674-0182

EXISTING GRADE @ CENTER OF WELL PAD = 4,862.7' FINISHED GRADE ELEVATION = 4,862.1' CUT SLOPES = 1.5:1 FILL SLOPES = 1.5:1

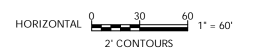
TOTAL CUT FOR WELL PAD = 5,371 C.Y. TOTAL FILL FOR WELL PAD = 3,669 C.Y. TOPSOIL @ 6" DEPTH = 1,802 C.Y. EXCESS MATERIAL = 1,702 C.Y.
TOTAL DISTURBANCE = 3.63 ACRES
SHRINKAGE FACTOR = 1.10
SWELL FACTOR = 1.00 RESERVE PIT CAPACITY (2' OF FREEBOARD) +/- 28,730 BARRELS RESERVE PIT VOLUME +/- 7,720 CY
BACKFLOW PIT CAPACITY (2' OF FREEBOARD) +/- 9,490 BARRELS
BACKFLOW PIT VOLUME

SHEET NO: Scale: Date: 1"=60' 3/19/09 0 REVISED: 6 OF 13 5/4/09



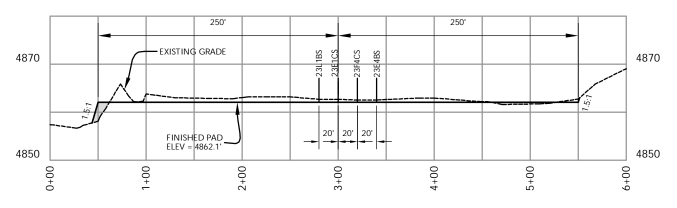
EXISTING WELL LOCATION PROPOSED WELL LOCATION PROPOSED BOTTOM HOLE LOCATION EXISTING CONTOURS (2' INTERVAL) PROPOSED CONTOURS (2' INTERVAL)



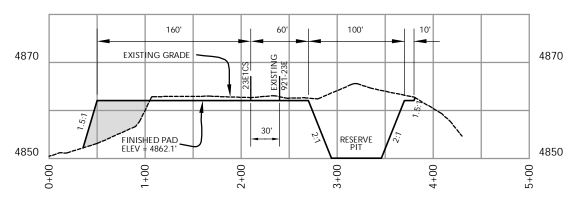


TimberlineEngineering & Land Surveying, Inc. 38 WEST 100 NORTH

(435) 789-1365 VERNAL, UTAH 84078



CROSS SECTION A-A'



CROSS SECTION B-B'

NOTE: CROSS SECTION B-B' DEPICTS
MAXIMUM RESERVE PIT DEPTH.

KERR-MCGEE OIL & GAS ONSHORE L.P.

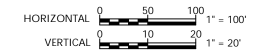
1099 18th Street - Denver, Colorado 80202

WELL PAD - CROSS SECTIONS NBU 921-23L1BS, NBU 921-23E1CS, NBU 921-23F4CS & NBU 921-23E4BS LOCATED IN SECTION 23, T.9S., R.21E. S.L.B.&M., UINTAH COUNTY, UTAH



CONSULTING, LLC 371 Coffeen Avenue Sheridan WY 82801 Phone 307-674-0609 Fax 307-674-0182

j	Scale:	1"=100'	Date:	3/19/09	SHEET NO:	
	REVISED:			RAW 5/4/09	7	7 OF 13



Timberline (435) 789-1365
Engineering & Land Surveying, Inc.
38 WEST 100 NORTH VERNAL, UTAH 84078

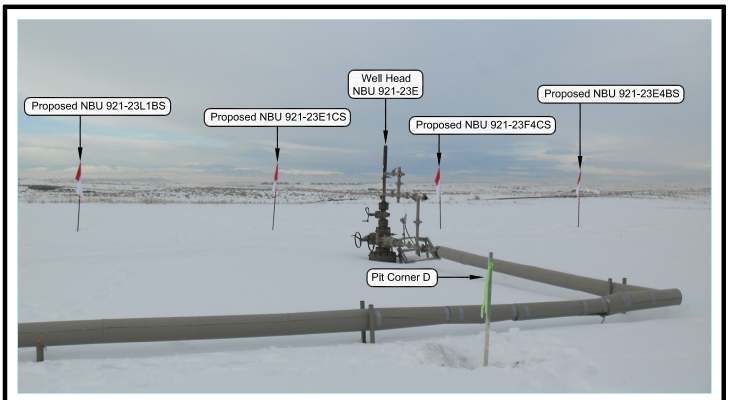


PHOTO VIEW: FROM PIT CORNER D TO LOCATION STAKES

CAMERA ANGLE: NORTHERLY



PHOTO VIEW: FROM EXISTING ACCESS ROAD

CAMERA ANGLE: SOUTHWESTERLY

Kerr-McGee Oil & Gas Onshore, LP

1099 18th Street - Denver, Colorado 80202

NBU 921-23L1BS, NBU 921-23E1CS, NBU 921-23F4CS & NBU 921-23E4BS LOCATED IN SECTION 23, T9S, R21E, S.L.B.&M. UINTAH COUNTY, UTAH.



CONSULTING, LLC 371 Coffeen Avenue Sheridan WY 82801 Phone 307-674-0609 Fax 307-674-0182

LOCATION PHOTOS

DATE TAKEN: 01-06-09 DATE DRAWN: 02-16-09

TAKEN BY: M.S.B. DRAWN BY: M.W.W.

209 NORTH 300 WEST

REVISED: 04-23-09

Timberline

(435) 789-1365 Engineering & Land Surveying, Inc. VERNAL, UTAH 84078

SHEET 8 OF 13

Kerr-McGee Oil & Gas Onshore, LP NBU 921-23L1BS, NBU 921-23E1CS, NBU 921-23F4CS & NBU 921-23E4BS Section 23, T9S, R21E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 13.9 MILES TO THE JUNCTION OF STATE HIGHWAY EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION ALONG STATE HIGHWAY 88 APPROXIMATELY 16.8 MILES TO OURAY, UTAH. FROM OURAY, PROCEED IN A SOUTHERLY DIRECTION ALONG THE SEEP RIDGE ROAD (COUNTY B ROAD 2810) APPROXIMATELY 11.2 MILES TO THE INTERSECTION OF THE GLEN BENCH ROAD (COUNTY B ROAD 3260). EXIT LEFT AND PROCEED IN AN EASTERLY, THEN SOUTHEASTERLY, THEN NORTHEASTERLY DIRECTION ALONG THE GLEN BENCH ROAD APPROXIMATELY 11.4 MILES TO A CLASS D COUNTY ROAD TO THE SOUTHWEST. EXIT LEFT AND PROCEED IN A SOUTHWESTERLY DIRECTION ALONG THE CLASS D COUNTY ROAD APPROXIMATELY 1.8 MILES TO A SECOND CLASS D COUNTY ROAD TO THE NORTH. EXIT RIGHT AND PROCEED IN A NORTH BY NORTHWEST DIRECTION ALONG THE SECOND CLASS D COUNTY ROAD APPROXIMATELY 0.3 MILES TO A THIRD CLASS D COUNTY ROAD TO THE NORTH. EXIT RIGHT AND PROCEED IN A NORTHERLY, THEN NORTHEASTERLY DIRECTION ALONG THE THIRD CLASS D COUNTY ROAD APPROXIMATELY 1.2 MILES TO A SERVICE ROAD TO THE SOUTHEAST. EXIT RIGHT AND PROCEED IN A SOUTHEASTERLY DIRECTION ALONG THE SERVICE ROAD APPROXIMATELY 0.3 MILES TO A SECOND SERVICE ROAD TO THE EAST. EXIT LEFT AND PROCEED IN AN EASTERLY, THEN SOUTHERLY DIRECTION ALONG THE SECOND SERVICE ROAD APPROXIMATELY 0.5 MILES TO THE NBU 921-23E WELL PAD.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 57.1 MILES IN A SOUTHERLY DIRECTION.

NBU 921-23E1CS

Surface: 2,192' FNL, 495' FWL (SW/4NW/4) BHL: 1,767' FNL 665' FWL (SW/4NW/4)

NBU 921-23E4BS

Surface: 2,172' FNL, 530' FWL (SW/4NW/4) BHL: 2,080' FNL 665' FWL (SW/4NW/4)

NBU 921-23F4CS

Surface: 2,182' FNL, 512' FWL (SW/4NW/4) BHL: 2,425' FNL 1,985' FWL (SE/4NW/4)

NBU 921-23L1BS

Surface: 2,201' FNL, 477' FWL (SW/4NW/4) BHL: 2,520' FSL 665' FWL (NW/4SW/4)

> Pad: NBU 921-23E Sec. 23 T9S R21E

Uintah, Utah Mineral Lease: UTU 0149075

Surface Owner: Ute Indian Tribe

ONSHORE ORDER NO. 1

MULTI-POINT SURFACE USE & OPERATIONS PLAN SUBMITTED WITH SITE-SPECIFIC INFORMATION

This Application for Permit to Drill (APD) is filed under the Notice of Staking (NOS) process as stated in Onshore Order No. 1 (OSO #1) and supporting Bureau of Land Management (BLM) and Bureau of Indian Affairs (BIA) documents. An NOS was submitted showing the surface locations in SW/4 NW/4 of Section 23 T9S R21E. The well names of the following wells have changed names, therefore some documents may reflect the old well name:

NBU 921-23E1CS was fka NBU 921-23E1BS NBU 921-23E4BS was fka NBU 921-23E1CS NBU 921-23F4CS was fka NBU 921-23F4BS

This Surface Use Plan of Operations (SUPO) or 13-point plan provides the site-specific information for the above-referenced wells. This information is to be incorporated by reference into the Master Development Plan (MDP) for Kerr-McGee Oil & Gas Onshore LP (Kerr-McGee). The MDP is available upon request from the BIA-Ft Duchesne Office.

An on-site meeting was held on June 24, 2009. Present were:

NBU 921-23E1CS / 23E4BS / 23F4CS/ 23L1BS

- Verlyn Pindell and Dave Gordon BLM;
- Bucky Secakuku BIA
- Kolby Kay and Mitch Batty Timberline Surveying, Inc.
- Nick Hall Grasslands Consulting, Inc.
- Scott Carson Smiling Lake Consulting
- Keith Montgomery Montgomery Archaeological Consultants, Inc.
- Tony Kazeck, Jeff Samuels, Raleen White, David Liddell, and Hal Blanchard Kerr-McGee

Directional Drilling:

In accordance with Utah Oil & Gas Conservation Rule R649-3-11 pertaining to Directional Drilling, this well will be directionally drilled in order to access portions of our lease which are otherwise inaccessible due to topography.

1. <u>Existing Roads</u>:

- A) Refer to Topo Map A for directions to the location.
- B) Refer to Topo Maps A and B for location of access roads within a 2-mile radius.

2. Planned Access Roads:

See MDP for additional details on road construction.

No new access road is proposed, as the road was previously included with the existing CIGE 46 well. Please refer to the attached Topo Map B. No pipelines will be crossed with the new construction.

Existence of pipelines; maximum grade; turnouts; major cut and fills, culverts, or bridges; gates, cattle guards, fence cuts, or modifications to existing facilities were determined at the on-site and are typically shown on the attached Exhibits and Topo maps.

3. Location of Existing Wells Within a 1-Mile Radius:

Please refer to Topo Map C.

4. Location of Existing and Proposed Facilities:

See MDP for additional details on Existing and Proposed Facilities.

This pad will expand the existing pad for the NBU 921-23E, which is a producing well according to Utah Division of Oil, Gas and Mining (UDOGM) records.

The following guidelines will apply if the well is productive.

Approximately $\pm 1,825$ ' (± 0.35 miles) of pipeline is proposed. The existing pipeline, as shown on Topo D, will be upgraded to accommodate anticipated production from the proposed wells. The upgraded pipeline will follow the same route as the existing pipeline. Appropriate surface use agreements have been or will be obtained from the Ute Indian Tribe. Pipeline segments will be welded or zaplocked together on disturbed areas in or near the location, whenever possible, and dragged into place

Per the onsite meeting, the following items were requested:

• The equipment (new and old infrastructure) will be painted Shadow Grey.

NBU 921-23E1CS / 23E4BS / 23F4CS/ 23L1BS

- The existing pipeline will be moved off the damage area of the well pad.
- Diversion drainages will be constructed around the well pad.

5. Location and Type of Water Supply:

See MDP for additional details on Location and Type of Water Supply.

Water for drilling purposes will be obtained from one of the following sources:

- Dalbo Inc.'s underground well located in Ouray, Utah, Sec. 32 T4S R3E, Water User Claim number 43-8496, application number 53617.
- Price Water Pumping Inc. Green River and White River, various sources, Water Right Number 49-1659, application number: a35745.

No water well is to be drilled on this lease.

6. Source of Construction Materials:

See MDP for additional details on Source of Construction Materials.

7. <u>Methods of Handling Waste Materials</u>:

See MDP for additional details on Methods of Handling Waste Materials.

Any produced water from the proposed well will be contained in a water tank and will then be hauled by truck to one of the pre-approved disposal sites:

RNI in Sec. 5 T9S R22E

NBU #159 in Sec. 35 T9S R21E Ace Oilfield in Sec. 2 T6S R20E MC&MC in Sec. 12 T6S R19E

Pipeline Facility in Sec. 36 T9S R20E

Goat Pasture Evaporation Pond in SW/4 Sec. 16 T10S R22E

Bonanza Evaporation Pond in Sec. 2 T10S R23E

8. <u>Ancillary Facilities</u>:

See MDP for additional details on Ancillary Facilities.

None are anticipated.

9. Well Site Layout: (See Location Layout Diagram)

See MDP for additional details on Well Site Layout.

All pits will be fenced according to the following minimum standards:

- Net wire (39-inch) will be used with at least one strand of barbed wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.
- The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.
- Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

NBU 921-23E1CS / 23E4BS / 23F4CS/ 23L1BS

- Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.
- All wire shall be stretched, by using a stretching device, before it is attached to corner posts.

10. Plans for Reclamation of the Surface:

See MDP for additional details on Plans for Reclamation of the Surface.

Kerr-McGee shall call the BIA for the seed mixture prior to starting interim and/or final reclamation actions.

11. <u>Surface/Mineral Ownership</u>:

The well pad and access road are located on lands owned by:

Ute Indian Tribe PO Box 70 Fort Duchesne, Utah 84026 435-722-5141

The mineral ownership is listed below:

United States of America Bureau of Land Management 170 South 500 East Vernal, UT 84078 435-781-4400

12. Other Information:

See MDP for additional details on Other Information.

At the time the Paleo report was prepared, the following wells had the following well names:

NBU 921-23E1CS was fka NBU 921-23E1BS NBU 921-23E4BS was fka NBU 921-23E1CS NBU 921-23F4CS was fka NBU 921-23F4BS

'APIWellNo:43047506200000'

13. Lessee's or Operators' Representative & Certification:

Kathy Schneebeck Dulnoan Regulatory Analyst Kerr-McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779 (720) 929-6007 Tommy Thompson General Manager, Drilling Kerr-McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779 (720-929-6724

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

Kerr-McGee Oil & Gas Onshore LP is considered to be the operator of the subject well. Kerr-McGee Oil & Gas Onshore LP agrees to be responsible under terms and conditions of the lease for the operations conducted upon leased lands.

Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by Bureau of Land Management Nationwide Bond WYB000291.

I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that I have full knowledge of the State and Federal laws applicable to this operation; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

Tacky Schille Duly	July 28, 2009	
Kathy Schneebeck Dulnoan	Date	

CLASS I REVIEW OF KERR-MCGEE OIL & GAS ONSHORE LP'S 51 PROPOSED WELL LOCATIONS (T9S, R21E, SECTIONS 7, 8, 10, 11, 12, 17, 18, 19, 20, 23, 25, AND 30) IN UINTAH COUNTY, UTAH

Ву:

Jacki A. Montgomery

Prepared For:

Ute Tribal Land
Uintah and Ouray Agency

Bureau of Land Management Vernal Field Office

Prepared Under Contract With:

Kerr-McGee Oil & Gas Onshore LP 1368 South 1200 East Vernal, Utah 84078

Prepared By:

Montgomery Archaeological Consultants, Inc. P.O. Box 219 Moab, Utah 84532

MOAC Report No. 09-39

May 11, 2009

United States Department of Interior (FLPMA)
Permit No. 09-UT-60122

Public Lands Policy Coordination Office Archaeological Survey Permit No. 117

Ute Tribal Permit No. A09-363

CLASS I REVIEW OF KERR-MCGEE OIL & GAS ONSHORE LP'S 50 PROPOSED WELL LOCATIONS IN T9S, R21E SECS. 19, 20, 21, 23, 28, 29 AND 30 UINTAH COUNTY, UTAH

By:

Jacki A. Montgomery

Prepared For:

Ute Tribal Land
Uintah and Ouray Agency

Bureau of Land Management Vernal Field Office

Prepared Under Contract With:

Kerr-McGee Oil & Gas Onshore LP 1368 South 1200 East Vernal, Utah 84078

Prepared By:

Montgomery Archaeological Consultants, Inc. P.O. Box 219 Moab, Utah 84532

MOAC Report No. 09-11

February 23, 2009

United States Department of Interior (FLPMA)
Permit No. 08-UT-60122

Public Lands Policy Coordination Office Archaeological Survey Permit No. 117

Ute Tribal Permit No. A08-363

Paleontological Assessment for Anadarko Petroleum Corporation NBU 921-23E4BS, E1CS, L1BS, F4BS Ouray SE Quadrangle Uintah County, Utah

Prepared for

Anadarko Petroleum Corporation

Granite Tower 1099 18th St. #1200 Denver, CO 80202

and

Ute Tribe Energy and Minerals Department

P.O. Box 70 988 S. 7500 E., Annex Building Fort Duchesne, UT 84026

Prepared by:

Benjamin John Burger, M.S., Justin J. Strauss, M.S., Paul C. Murphey, Ph.D.

SWCA Environmental Consultants 2028 West 500 North Vernal, UT 84078 Phone: 435.789.9388 Fax: 435.789.9385

www.swca.com

SWCA #UT09-14314-37



Grasslands Consulting, Inc.

4800 Happy Canyon Road, Suite 110, Denver, CO 80237 (303) 759-5377 Office (303) 759-5324 Fax

SPECIAL STATUS PLANT AND WILDLIFE SPECIES REPORT

Report: GCI #34

Operator: Kerr-McGee Oil & Gas Onshore LP

Wells: NBU 921-23E Pad

(Bores: NBU 921-23E1CS, NBU 921-23E4BS, NBU 921-23L1BS, NBU 921-

23F4CS)

Pipelines: N/A

Access Roads: N/A

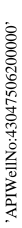
Location: SW/NW Section 23, Township 9 South, Range 21 East; Uintah County, Utah

Survey-Species: Uinta Basin Hookless Cactus (Sclerocactus wetlandicus) and nesting raptors

Date: 06/17/2009

Observer(s): Grasslands Consulting, Inc. Biologists: Nick Hall, Dan Hamilton, Matt Kelahan, and Jonathan Sexauer. Technician: Chad Johnson.

Weather: Partly cloudy, 75-80°F, 0-5 mph winds with no precipitation.





Kerr-McGee Oil & Gas Onshore LP PO/Box 178779 DENVEK CO 80217-3779

June 9, 2009

Diana Mason Utah Department of Oil, Gas & Mining P.O. Box 145801 Salt Lake City, Utah 54114-6100

RE: Directional Drilling Letter R649-3-11

NBU 921-23F4CS

T9S-R21E

Section 23: SW/4NW/4 surface, SE/4NW/4 bottom hole

2182' FNL, 512' FWL (surface)

2425' FNL, 1985' FWL (bottom hole)

Uintah County, Utah

Dear Ms. Mason:

Pursuant to the filing of Kerr-McGee Oil & Gas Onshore LP's (Kerr-McGee) Application for Permit to Drill regarding the above referenced well, we are herby submitting this letter in accordance with Oil & Gas Conservation Rule R649-3-11 pertaining to the Exception to Location and Siting of Wells.

- Kerr-McGee's NBU 921-23 F4CS is located within the Natural Buttes Unit Area.
- Kerr-McGee is permitting this well as a directional well in order to minimize surface disturbance. Locating the well at the surface location and directionally drilling from this location, Kerr-McGee will be able to utilize the existing road and pipelines in the area.
- Furthermore, Kerr-McGee certifies that it is the sole working interest owner within 460 feet of the entire directional well bore.

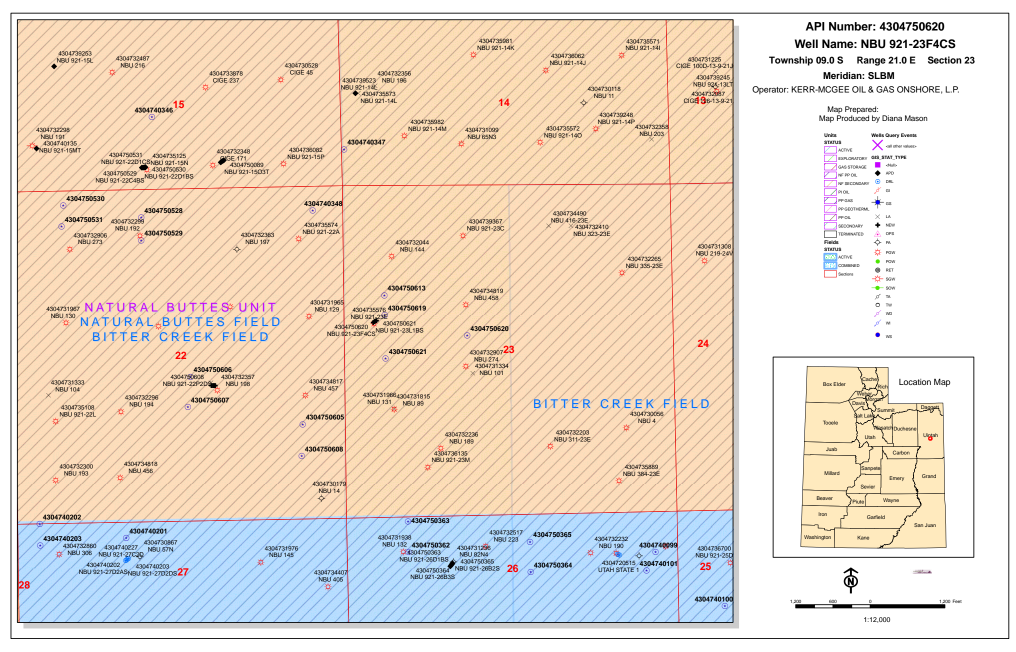
Therefore, based on the above stated information Kerr-McGee Oil & Gas Onshore LP requests the permit to be granted pursuant to R649-3-11.

Sincerely,

KERR-MCGEE OIL & GAS ONSHORE LP

Joe Matney

Senior Staff Landman



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

August 7, 2009

Memorandum

To: Assistant District Manager Minerals, Vernal District

From: Michael Coulthard, Petroleum Engineer

Subject: 2009 Plan of Development Natural Buttes Unit

Uintah County, Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2009 within the Natural Buttes Unit, Uintah County, Utah.

API # WELL NAME LOCATION

(Proposed PZ WASATCH-MESA VERDE)

43-047-50613 NBU 921-23E1CS Sec 23 T09S R21E 2192 FNL 0495 FWL BHL Sec 23 T09S R21E 1767 FNL 0665 FWL

43-047-50619 NBU 921-23E4BS Sec 23 T09S R21E 2172 FNL 0530 FWL BHL Sec 23 T09S R21E 2080 FNL 0665 FWL

43-047-50620 NBU 921-23F4CS Sec 23 T09S R21E 2182 FNL 0512 FWL BHL Sec 23 T09S R21E 2425 FNL 1985 FWL

43-047-50621 NBU 921-23L1BS Sec 23 T09S R21E 2201 FNL 0477 FWL

BHL Sec 23 T09S R21E 2201 FNL 0477 FWL

43-047-50623 NBU 921-28C1CS Sec 28 T09S R21E 0642 FNL 0844 FWL BHL Sec 28 T09S R21E 0471 FNL 1985 FWL

43-047-50624 NBU 921-28C4BS Sec 28 T09S R21E 0682 FNL 0844 FWL

BHL Sec 28 T09S R21E 0845 FNL 1985 FWL

43-047-50625 NBU 921-28C4CS Sec 28 T09S R21E 0702 FNL 0844 FWL BHL Sec 28 T09S R21E 1219 FNL 1985 FWL

43-047-50626 NBU 921-28D1BS Sec 28 T09S R21E 0622 FNL 0844 FWL BHL Sec 28 T09S R21E 0241 FNL 0665 FWL

Page 2

 43-047-50627 NBU 920-21P
 Sec 21 T09S R20E 0281 FSL 0524 FEL

 43-047-50628 NBU 920-21N
 Sec 21 T09S R20E 0460 FSL 1527 FWL

 43-047-50629 NBU 920-21L
 Sec 21 T09S R20E 2139 FSL 0979 FWL

 43-047-50630 NBU 920-21M
 Sec 21 T09S R20E 0734 FSL 0635 FWL

This office has no objection to permitting the wells at this time.

/s/ Michael L. Coulthard

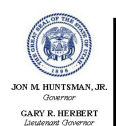
bcc: File - Natural Buttes Unit
 Division of Oil Gas and Mining
 Central Files
 Agr. Sec. Chron
 Fluid Chron

MCoulthard:mc:8-7-09

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED:	8/3/2009	API NO. ASSIGNED: 43047506200000
WELL NAME:	NBU 921-23F4CS	
OPERATOR:	KERR-MCGEE OIL & G	GAS ONSHORE, L.P. (N2995) PHONE NUMBER: 720 929-6007
CONTACT:	Kathy Schneebeck-Du	ulnoan
PROPOSED LOCATION:	SWNW 23 090S 210E	Permit Tech Review:
SURFACE:	2182 FNL 0512 FWL	Engineering Review: 🗾
воттом:	2425 FNL 1985 FWL	Geology Review: 🗾
COUNTY:	UINTAH	
LATITUDE:	40.02286	LONGITUDE: -109.52587
UTM SURF EASTINGS:	625795.00	NORTHINGS: 4431126.00
FIELD NAME:	NATURAL BUTTES	
LEASE TYPE:	1 - Federal	
LEASE NUMBER:	UTU 0149075	PROPOSED PRODUCING FORMATION(S): WASATCH-MESA VERDE
SURFACE OWNER:	2 - Indian	COALBED METHANE: NO
RECEIVED AND/OR REVIE	:WED:	LOCATION AND SITING:
₽ PLAT		R649-2-3.
Bond: FEDERAL - WYB	000291	Unit: NATURAL BUTTES
Potash		R649-3-2. General
☑️ Oil Shale 190-5		
Oil Shale 190-3		№ R649-3-3. Exception
Oil Shale 190-13		✓ Drilling Unit
Water Permit: Permit	#43-8496	Board Cause No: Cause 173-14
RDCC Review:		Effective Date: 12/2/1999
Fee Surface Agreeme	ent	Siting: 460' fr u bdry & uncomm. tract
✓ Intent to Commingle		▼ R649-3-11. Directional Drill
Commingling Approved	i	
Comments: Presite C	ompleted	
3 - Comi 4 - Fede 15 - Dire	ption Location - dmaso mingling - ddoucet ral Approval - dmason ectional - dmason Shale 190-5(b) - dmaso	

API Well No: 43047506200000



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: NBU 921-23F4CS API Well Number: 43047506200000 Lease Number: UTU 0149075

Surface Owner: INDIAN **Approval Date:** 8/11/2009

Issued to:

KERR-MCGEE OIL & GAS ONSHORE, L.P., P.O. Box 173779, Denver, CO 80217

Authority:

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 173-14. The expected producing formation or pool is the WASATCH-MESA VERDE Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

Exception Location:

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

Commingle:

In accordance with Board Cause No. 173-14, commingling the of production from the Wasatch formation and the Mesaverde formation in this well is allowed.

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

API Well No: 43047506200000

In accordance with the Order in Cause No. 190-5(b) dated October 28, 1982, the operator shall comply with the requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operators shall ensure that the surface and or production casing is properly cemented over the entire oil shale section as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the division.

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well – contact Carol Daniels at 801-538-5284 (please leave a voicemail message if not available)

OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at http://oilgas.ogm.utah.gov

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

Gil Hunt

Associate Director, Oil & Gas

Die Hunt

	STATE OF UTAH		FORM 9			
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU 0149075			
	RY NOTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE TR			
	sals to drill new wells, significantly deepen ugged wells, or to drill horizontal laterals. U		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES			
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-23F4CS			
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047506200000			
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PHOI Street, Suite 600, Denver, CO, 80217 3779	NE NUMBER: 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2182 FNL 0512 FWL	ID DANGE MEDIDIAN.		COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWNW Section: 23	3 Township: 09.0S Range: 21.0E Meridian:	S	STATE: UTAH			
11. CHE	CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
7	☐ ACIDIZE	ALTER CASING	☐ CASING REPAIR			
NOTICE OF INTENT Approximate date work will start: 8/12/2010	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME			
	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT Date of Work Completion:	☐ DEEPEN☐ OPERATOR CHANGE	FRACTURE TREAT PLUG AND ABANDON	 □ NEW CONSTRUCTION □ PLUG BACK 			
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON			
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL			
DRILLING REPORT	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION			
Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:			
12 DESCRIBE PROPOSED OF CO	MPLETED OPERATIONS. Clearly show all pert	tinent details including dates denths v	<u></u>			
Kerr-McGee Oil & G extension to this A	as Onshore, L.P. (Kerr-McGee) APD for the maximum time allowith any questions and/or con) respectfully requests an owed. Please contact the	Approved by the Utah Division of Oil, Gas and Mining			
		D	ate: August 23, 2010			
		В	y: Bally Ill			
			73			
NAME (PLEASE PRINT) Danielle Piernot	PHONE NUMBER 720 929-6156	TITLE Regulatory Analyst				
SIGNATURE N/A		DATE 8/12/2010				



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047506200000

API: 43047506200000 Well Name: NBU 921-23F4CS

Location: 2182 FNL 0512 FWL QTR SWNW SEC 23 TWNP 090S RNG 210E MER S

Company Permit Issued to: KERR-MCGEE OIL & GAS ONSHORE, L.P.

Date Original Permit Issued: 8/11/2009

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not requ

ire revi	sion. Following is a chec	klist of some items related to the application, which should be verified.
	ated on private land, has ed? 🔵 Yes 📵 No	the ownership changed, if so, has the surface agreement been
	-	the vicinity of the proposed well which would affect the spacing or cation? (Yes (No
	nere been any unit or oth s proposed well? 🔵 Ye	er agreements put in place that could affect the permitting or operation $\widehat{f e}$ No
	there been any changes the proposed location?	to the access route including ownership, or rightof- way, which could Yes No
• Has tl	ne approved source of w	ater for drilling changed? 🔵 Yes 🌘 No
		changes to the surface location or access route which will require a s discussed at the onsite evaluation?
• Is boı	nding still in place, which	Approved by the covers this proposed well? (a) Yes (b) No Utah Division of Oil, Gas and Mining
nature:	Danielle Piernot	Date: 8/12/2010
		August 22, 2010

Sign

Title: Regulatory Analyst Representing: KERR-MCGEE OIL & GAS ONSHOR PALS

Form 3160-3 (August 2007)

RECEIVED

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

APPLICATION FOR PERMIT TO DRILL OR REENTH

AUG 0 3 2009

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

Lease Serial No. UTU0149075

	0100149075	
6.	If Indian, Allottee or Tribe Nar	ne

1a. Type of Work: DRILL REENTER			7. If Unit or CA Agreem NATURAL BUTTE	
1b. Type of Well: ☐ Oil Well Gas Well ☐ Otl	ner 🗖 Sin	gle Zone Multiple Zone	8. Lease Name and Well NBU 921-23F4CS	No.
	KATHY SCHNEED		9. API Well No.	<u> </u>
KERR MCGEE OIL&GAS ONSHOREMAP kathy.so	hneebeckdulnoan@anac	darko.com		11.00
3a. Address	3b. Phone No. (inclu	de area code)	10. Field and Pool, or Ex	coloratory
PO BOX 173779 DENVER, CO 80217	Ph: 720-929-600 Fx: 720-929-700	17	NATURAL BUTTE	S
4. Location of Well (Report location clearly and in accorded	ance with any State req	uirements.*)	11. Sec., T., R., M., or B	lk. and Survey or Area
At surface SWNW 2182FNL 512FWL	40.02284 N Lat, 10	09.52659 W Lon	Sec 23 T9S R21E	Mer SLB
At proposed prod. zone SENW 2425FNL 1985FWL	. 40.02217 N Lat, 1	09.52133 W Lon	,	
14. Distance in miles and direction from nearest town or post APPROXIMATELY 27 MILES SOUTHEAST OF		grande en de de la grande en d	12. County or Parish UINTAH	13. State UT
15. Distance from proposed location to nearest property or	16. No. of Acres in I	Lease	17. Spacing Unit dedicat	ed to this well
lease line, ft. (Also to nearest drig. unit line, if any) APPROXIMATELY 1985' TO LEASE LINE	640.00		·	
18. Distance from proposed location to nearest well, drilling,	19. Proposed Depth	to the state of th	20. BLM/BIA Bond No.	on file
completed, applied for, on this lease, ft.	Completed, applied for, on this lease, it. APPROXIMATELY 1360' 10214 MD		,	
ALT ROMMATEET 1000	9910 TVD		WYB000291	
21. Elevations (Show whether DF, KB, RT, GL, etc. 4863 GL	22. Approximate dat 09/07/2009	e work will start	23. Estimated duration 60-90 DAYS	
	24. Att	achments		
The following, completed in accordance with the requirements of	of Onshore Oil and Gas	Order No. 1, shall be attached to	this form:	
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Of 	tem Lands, the fice).	4. Bond to cover the operation Item 20 above). 5. Operator certification 6. Such other site specific integration authorized officer.		
25. Signature	Name (Printed/Typed)		Date
(Electronic Submission)	KATHY SCHNI	ÉEBECK DULNOAN Ph:	720-929-6007	08/03/2009
Title STAFF REGULATORY ANALYST	en sien en selevite e	· · · · · · · · · · · · · · · · · · ·		1
Approved by (Signature)	Name (Prijanti)	s H. Sparge	er	JAN 1 9 2011
Acting Assistant Field Manager		ERNAL FIELD OFFI		
Application appropriate Miles at take 9 verify the applicant hoperations thereon.	olds legal or equitable to	tle to those rights in the subject	ease which would entitle th	e applicant to conduct
Conditions of approval, if any, are attached.				
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212,	make it a crime for any	person knowingly and willfully	to make to any department	or agency of the United
States any false, fictitious or fraudulent statements or representati	tions as to any matter w	ithin its jurisdiction.	R	ECFIVED

Additional Operator Remarks (see next page)

NOTICE OF APPROVAL

FEB 0 1 2011

Electronic Submission #72843 verified by the BLM Well Information System DIV. OF OIL, GAS & MINING
For KERR MCGEE OIL&GAS ONSHORE LP, sent to the Vernal
Committed to AFMSS for processing by GAIL JENKINS on 08/06/2009 ()

NOS APD POSTED 8-10-2006

CONDITIONS OF APPROVAL ATTACHED

AFMSS#09CXJ5276AF

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED *

096XJ5676 AE

NONOS



UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE** 170 South 500 East

VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No:

Kerr McGee Oil & Gas Onshore LP

NBU 921-23F4CS API No: 43-047-50620

Location:

SWNW, Sec.23, T9S R21E

Lease No: Agreement: UTU-0149075 **Natural Buttes**

OFFICE NUMBER:

(435) 781-4400

OFFICE FAX NUMBER:

(435) 781-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction (Notify Environmental Scientist)	 Forty-Eight (48) hours prior to construction of location and access roads.
Location Completion (Notify Environmental Scientist)	- Prior to moving on the drilling rig.
Spud Notice (Notify Petroleum Engineer)	- Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify Supv. Petroleum Tech.)	- Twenty-Four (24) hours prior to running casing and cementing all casing strings to: ut vn opreport@blm.gov.
BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.)	- Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify Petroleum Engineer)	 Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 7 Well: NBU 921-23F4CS 1/12/2011

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- All new and replacement internal combustion gas field engines of less than or equal to 300 designrated horsepower must not emit more than 2 gms of NO_x per horsepower-hour. This requirement does not apply to gas field engines of less than or equal to 40 design-rated horsepower.
- All and replacement internal combustion gas field engines of greater than 300 design rated horsepower must not emit more than 1.0 gms of NO_x per horsepower-hour.
- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop
 work and contact the Authorized Officer (AO). A determination will be made by the AO as to what
 mitigation may be necessary for the discovered paleontologic material before construction can
 continue.

Site-Specific Conditions of Approval:

- Paint new and old (existing) facilities "Shadow Gray."
- Move existing pipeline off the damaged area of the well pad.
- Construct diversion ditches around the well pad.
- In accordance with the guidelines specified in the Utah BLM Field Office Guidelines for Raptor Protection from Human and Land Use Disturbances, 2002 (See Appendix D), a raptor survey should be conducted prior to expansion of the well pad or pipeline upgrade if construction would take place during raptor nesting season (January 01 through September 30) and conduct its operations according to specifications in the guidelines.
- If project construction operations are not initiated before June 17, 2010, KMG should conduct additional biological surveys in accordance with the guidelines specified in the USFWS Rare Plant Conservation Measures for Uinta Basin hookless cactus (See Appendix D) and conduct its operation according to its specifications.

BIA Standard Conditions of Approval:

- Soil erosion will be mitigated by reseeding all disturbed areas.
- The gathering pipelines will be constructed to lie on the surface. The surface pipelines will not be bladed or cleared of vegetation. Where pipelines are constructed parallel to roads they may be welded on the road and then lifted from the road onto the right-of-way. Where pipelines do not parallel roads but cross-country between sites, they shall be welded in place at well sites or on access roads and then pulled between stations with a suitable piece of equipment. Traffic will be restricted along these areas so that the pipeline right-of-way will not be used as an access road.
- An open drilling system shall be used, unless otherwise specified in 10.0 Additional Stipulations of this document and in the Application for Permit to Drill. A closed drilling system shall be used in all flood plain areas, and other highly sensitive areas, recommended by the Ute Tribe Technician, BIA, and other agencies involved.

- The reserve pit shall be lined with a synthetic leak proof liner. After the drilling operation is complete, excess fluids shall be removed from the reserve pit and either hauled to an approved disposal site or shall be used to drill other wells. When the fluids are removed the pit shall be backfilled a minimum of 3.0' below the soil surface elevation
- A closed production system shall be used. This means all produced water and oil field fluid wastes shall be contained in leak proof tanks. These fluids shall be disposed of in either approved injection wells or disposal pits.
- Major low water crossings will be armored with pit run material to protect them from erosion.
- All personnel should refrain from collecting any paleontological fossils and from disturbing any fossil resources in the area.
- If fossils are exposed or identified during construction, all construction must cease and immediate notification to the Energy and Minerals Department and the Cultural Rights Protection Officer.
- Before the site is abandoned the company will be required to restore the right-of-way to near its
 original state. The disturbed area will be reseeded with desirable perennial vegetation. If
 necessary, the Bureau of Indian Affairs or Bureau of Land Management will provide a suitable seed
 mixture.
- Noxious weeds will be controlled on all surface disturbances within the project area. If noxious
 weeds spread from the project area onto adjoining land, the company will also be responsible for
 their control.
- If project construction operations are scheduled to occur after December 31, 2009, KMG should conduct annual raptor surveys in accordance with the guidelines specified in the Utah Field Office Guidelines for Raptor Protection from Human and Land Use Disturbances, 2002 (See appendix D) and conduct its operation according to applicable seasonal restriction and spatial offsets.
- USFWS threatened and endangered plant and animal conservation measures will be followed, as appropriate to the species identified by the biological resource survey (See Appendix D).
- All personnel should refrain from collecting artifacts and from disturbing any significant cultural resources in the area.
- If artifacts or any culturally sensitive materials are exposed or identified during construction, all
 construction must cease and immediate notification to the Energy and Minerals Department and the
 Cultural Rights Protection Officer.

Page 4 of 7 Well: NBU 921-23F4CS 1/12/2011

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COA's:

Gamma Ray Log shall be run from Total Depth to Surface.

Variances Granted

Air Drilling:

- Properly lubricated and maintained rotating head, variance granted to use a properly maintained and lubricated diverter bowl in place of a rotating head.
- Blooie line discharge 100' from the well bore, variance granted for blooie line discharge to be 45' from the well bore.
- Variance granted for two truck/trailer mounted air compressors located within 40 feet from the well bore and 60' from the blooie line.
- Mud Material Requirements. In lieu of mud products on location, Kerr McGee will fill the reserve pit
 with water for kill fluid.
- Automatic igniter. Variance granted for igniter due to there being no productive formations while drilling with air.
- FIT test. Variance granted due to well geology and problems that can occur with FIT test.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the daily
 drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order
 No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a
 test pump with a chart recorder and NOT by the rig pumps. Test shall be reported in the driller's
 log.

Page 5 of 7 Well: NBU 921-23F4CS 1/12/2011

- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is
 encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal
 Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT_VN_Welliogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 6 of 7 Well: NBU 921-23F4CS 1/12/2011

OPERATING REQUIREMENT REMINDERS:

 All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.

- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written communication
 and must be received in this office by not later than the fifth business day following the date on
 which the well is placed on production. The notification shall provide, as a minimum, the following
 informational items:
 - o Operator name, address, and telephone number.
 - Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - Unit agreement and/or participating area name and number, if applicable.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4.

Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field Office
 Petroleum Engineers will be provided with a date and time for the initial meter calibration and all
 future meter proving schedules. A copy of the meter calibration reports shall be submitted to the
 BLM Vernal Field Office. All measurement facilities will conform to the API standards for liquid
 hydrocarbons and the AGA standards for natural gas measurement. All measurement points shall
 be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to
 the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs first.
 All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All
 product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in
 accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering
 lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a
 suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be
 obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior approval
 of the BLM Vernal Field Office. If operations are to be suspended for more than 30 days, prior
 approval of the BLM Vernal Field Office shall be obtained and notification given before resumption
 of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office
 Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in
 order that a representative may witness plugging operations. If a well is suspended or abandoned,
 all pits must be fenced immediately until they are backfilled. The "Subsequent Report of
 Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of
 the well bore, showing location of plugs, amount of cement in each, and amount of casing left in
 hole, and the current status of the surface restoration.



RECEIVED

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

AUG 03 2009

5. Lease Serial No. UTU0149075 APPLICATION FOR PERMIT TO DRILL OR REENTER 6. If Indian, Allottee or Tribe Name Ia. Type of Work: DRILL ☐ REENTER 7. If Unit or CA Agreement, Name and No. NATURAL BUTTES Lease Name and Well No. NBU 921-23F4CS □ Oil Well 1b. Type of Well: Gas Well Other Multiple Zone ☐ Single Zone Name of Operator Contact: KATHY SCHNEEBECK DULNOAN API Well No. KERR MCGEE OIL&GAS ONSHOREMAP kathy.schneebeckdulnoan@anadarko.com 3b. Phone No. (include area code) 10. Field and Pool, or Exploratory PO BOX 173779 Ph: 720-929-6007 NATURAL BUTTES DENVER, CO 80217 Fx: 720-929-7007 4. Location of Well (Report location clearly and in accordance with any State requirements.*) 11. Sec., T., R., M., or Blk. and Survey or Area At surface SWNW 2182FNL 512FWL 40.02284 N Lat, 109.52659 W Lon Sec 23 T9S R21E Mer SLB At proposed prod. zone SENW 2425FNL 1985FWL 40.02217 N Lat, 109.52133 W Lon 14. Distance in miles and direction from nearest town or post office County or Parish State APPROXIMATELY 27 MILES SOUTHEAST OF OURAY, UT UINTAH UT 15. Distance from proposed location to nearest property or 16. No. of Acres in Lease Spacing Unit dedicated to this well lease line, ft. (Also to nearest drig. unit line, if any) APPROXÍMÀTELY 1985' TŎ LEASE LINÉ 640.00 18. Distance from proposed location to nearest well, drilling 19. Proposed Depth 20. BLM/BIA Bond No. on file completed, applied for, on this lease, ft. APPROXIMATELY 1360' 10214 MD WYB000291 9910 TVD 21. Elevations (Show whether DF, KB, RT, GL, etc. Approximate date work will start 23. Estimated duration 4863 GL 09/07/2009 60-90 DAYS 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to this form: Well plat certified by a registered surveyor. Bond to cover the operations unless covered by an existing bond on file (see A Drilling Plan. Item 20 above) 3. A Surface Use Plan (if the location is on National Forest System Lands, the Operator certification SUPO shall be filed with the appropriate Forest Service Office). Such other site specific information and/or plans as may be required by the authorized officer. Signature Name (Printed/Typed) Date (Electronic Submission) KATHY SCHNÉEBECK DULNOAN Ph: 720-929-6007 08/03/2009 STAFF, REGULATORY ANALYST Approve Name (Printed/Typed) James H. Sparger JAN 1 9 2011 Office Acting Assistant Field Manager Vernal field office Application approval does not warrant or certify the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct

operations thereon. Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional Operator Remarks (see next page)

Electronic Submission #72843 verified by the BLM Well Information System
For KERR MCGEE OIL&GAS ONSHORE LP, sent to the Vernal Hiterto 14 14 5 for processing by GAIL JENKINS on 08/06/2009 ()

NOTICE OF APPROVAL

FEB 0 1 2011

CONDITIONS OF APPROVAL ATTACHED





UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE** 170 South 500 East

VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company:

Kerr McGee Oil & Gas Onshore LP

Well No: NBU 921-23F4CS API No:

43-047-50620

Location:

SWNW, Sec.23, T9S R21E

Lease No:

Agreement:

UTU-0149075 **Natural Buttes**

OFFICE NUMBER:

(435) 781-4400

OFFICE FAX NUMBER:

(435) 781-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction (Notify Environmental Scientist)	 Forty-Eight (48) hours prior to construction of location and access roads.
Location Completion (Notify Environmental Scientist)	- Prior to moving on the drilling rig.
Spud Notice (Notify Petroleum Engineer)	- Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify Supv. Petroleum Tech.)	Twenty-Four (24) hours prior to running casing and cementing all casing strings to: ut vn opreport@blm.gov.
BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.)	- Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify Petroleum Engineer)	 Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 7 Well: NBU 921-23F4CS 1/12/2011

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- All new and replacement internal combustion gas field engines of less than or equal to 300 designrated horsepower must not emit more than 2 gms of NO_x per horsepower-hour. This requirement does not apply to gas field engines of less than or equal to 40 design-rated horsepower.
- All and replacement internal combustion gas field engines of greater than 300 design rated horsepower must not emit more than 1.0 gms of NO_x per horsepower-hour.
- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop
 work and contact the Authorized Officer (AO). A determination will be made by the AO as to what
 mitigation may be necessary for the discovered paleontologic material before construction can
 continue.

Site-Specific Conditions of Approval:

- Paint new and old (existing) facilities "Shadow Gray."
- Move existing pipeline off the damaged area of the well pad.
- Construct diversion ditches around the well pad.
- In accordance with the guidelines specified in the Utah BLM Field Office Guidelines for Raptor Protection from Human and Land Use Disturbances, 2002 (See Appendix D), a raptor survey should be conducted prior to expansion of the well pad or pipeline upgrade if construction would take place during raptor nesting season (January 01 through September 30) and conduct its operations according to specifications in the guidelines.
- If project construction operations are not initiated before June 17, 2010, KMG should conduct
 additional biological surveys in accordance with the guidelines specified in the USFWS Rare Plant
 Conservation Measures for Uinta Basin hookless cactus (See Appendix D) and conduct its
 operation according to its specifications.

BIA Standard Conditions of Approval:

- Soil erosion will be mitigated by reseeding all disturbed areas.
- The gathering pipelines will be constructed to lie on the surface. The surface pipelines will not be bladed or cleared of vegetation. Where pipelines are constructed parallel to roads they may be welded on the road and then lifted from the road onto the right-of-way. Where pipelines do not parallel roads but cross-country between sites, they shall be welded in place at well sites or on access roads and then pulled between stations with a suitable piece of equipment. Traffic will be restricted along these areas so that the pipeline right-of-way will not be used as an access road.
- An open drilling system shall be used, unless otherwise specified in 10.0 Additional Stipulations of this document and in the Application for Permit to Drill. A closed drilling system shall be used in all flood plain areas, and other highly sensitive areas, recommended by the Ute Tribe Technician, BIA, and other agencies involved.

- The reserve pit shall be lined with a synthetic leak proof liner. After the drilling operation is complete, excess fluids shall be removed from the reserve pit and either hauled to an approved disposal site or shall be used to drill other wells. When the fluids are removed the pit shall be backfilled a minimum of 3.0' below the soil surface elevation.
- A closed production system shall be used. This means all produced water and oil field fluid wastes shall be contained in leak proof tanks. These fluids shall be disposed of in either approved injection wells or disposal pits.
- Major low water crossings will be armored with pit run material to protect them from erosion.
- All personnel should refrain from collecting any paleontological fossils and from disturbing any fossil resources in the area.
- If fossils are exposed or identified during construction, all construction must cease and immediate notification to the Energy and Minerals Department and the Cultural Rights Protection Officer.
- Before the site is abandoned the company will be required to restore the right-of-way to near its
 original state. The disturbed area will be reseeded with desirable perennial vegetation. If
 necessary, the Bureau of Indian Affairs or Bureau of Land Management will provide a suitable seed
 mixture.
- Noxious weeds will be controlled on all surface disturbances within the project area. If noxious
 weeds spread from the project area onto adjoining land, the company will also be responsible for
 their control.
- If project construction operations are scheduled to occur after December 31, 2009, KMG should conduct annual raptor surveys in accordance with the guidelines specified in the Utah Field Office Guidelines for Raptor Protection from Human and Land Use Disturbances, 2002 (See appendix D) and conduct its operation according to applicable seasonal restriction and spatial offsets.
- USFWS threatened and endangered plant and animal conservation measures will be followed, as appropriate to the species identified by the biological resource survey (See Appendix D).
- All personnel should refrain from collecting artifacts and from disturbing any significant cultural resources in the area.
- If artifacts or any culturally sensitive materials are exposed or identified during construction, all construction must cease and immediate notification to the Energy and Minerals Department and the Cultural Rights Protection Officer.

BLM - Vernal Field Office - Notification Form

Subr	nitted By <u>SHEILA WOPSOCH</u> Name/Number <u>NBU 921-23</u>	Phone Nur	,	
Leas	Qtr <u>swnw</u> Section ₂₃ se Serial Number <u>UTU-01490</u> Number <u>4304750620</u>		<u>9s</u> R	ange <u>21E</u>
	<u>d Notice</u> – Spud is the initia pelow a casing string.	l spudding o	of the we	ll, not drilling
	Date/Time <u>06/03/2011</u>	1000 HRS	AM 🔽	РМ
<u>Casii</u> time	ng – Please report time cas	ing run star	ts, not ce	ementing
	Surface Casing Intermediate Casing Production Casing Liner Other		DIV	RECEIVED JUN 0 2 2011 OF OIL, GAS & MININ
	Date/Time <u>06/23/2011</u>	0800 HRS	AM 🗸	РМ
BOP	E Initial BOPE test at surface BOPE test at intermediate 30 day BOPE test Other	-		
	Date/Time		AM 🗌	РМ
Rem	arks ESTIMATED DATE AND KENNY GATHINGS AT	TIME. PLEA 135.781.7048	SE CONT	TACT

Sundry Number: 15739 API Well Number: 43047506200000

	STATE OF UTAH		FORM 9			
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINI	NG	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU 0149075			
	RY NOTICES AND REPORTS O		6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE TR			
	sals to drill new wells, significantly deepen ex igged wells, or to drill horizontal laterals. Use		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES			
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-23F4CS			
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONSI	HORE, L.P.		9. API NUMBER: 43047506200000			
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th St	PHONE treet, Suite 600, Denver, CO, 80217 3779	NUMBER: 720 929-6515 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2182 FNL 0512 FWL			COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWNW Section: 23	P, RANGE, MERIDIAN: 3 Township: 09.0S Range: 21.0E Meridian: S		STATE: UTAH			
11. CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
	ACIDIZE	ALTER CASING	CASING REPAIR			
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME			
Approximate date work will start.	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE			
SUBSEQUENT REPORT Date of Work Completion:	☐ DEEPEN ☐	FRACTURE TREAT	☐ NEW CONSTRUCTION			
·	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK			
✓ SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
Date of Spud: 6/4/2011	☐ REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON			
0,4,2011	☐ TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL			
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION			
	☐ WILDCAT WELL DETERMINATION ☐	OTHER	OTHER:			
13 DESCRIPE PROPOSED OR CO			ļ			
MIRU PETE MARTIN	MPLETED OPERATIONS. Clearly show all pertin BUCKET RIG. DRILLED 20" CO DULE 10 PIPE. CMT W/28 SX RI 06/04/2011 AT 1100 HRS.	NDUCTOR HOLE TO 40'. EADY MIX. SPUD WELL O A L Oil				
NAME (PLEASE PRINT) Sheila Wopsock	PHONE NUMBER 435 781-7024	TITLE Regulatory Analyst				
SIGNATURE N/A		DATE 6/9/2011				

Sundry Number: 16255 API Well Number: 43047506200000

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU 0149075
	RY NOTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE TR
	sals to drill new wells, significantly deepen igged wells, or to drill horizontal laterals. U		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-23F4CS
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047506200000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PHON treet, Suite 600, Denver, CO, 80217 3779	NE NUMBER: 720 929-6515 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2182 FNL 0512 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWNW Section: 23	(P, RANGE, MERIDIAN: 3 Township: 09.0S Range: 21.0E Meridian:	S	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	☐ ACIDIZE	☐ ALTER CASING	☐ CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS ☐ CHANGE WELL STATUS	☐ CHANGE TUBING ☐ COMMINGLE PRODUCING FORMATIONS	☐ CHANGE WELL NAME ☐ CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	□ NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK
SPUD REPORT	☐ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	☐ REPERFORATE CURRENT FORMATION	☐ SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
	☐ TUBING REPAIR	☐ VENT OR FLARE	☐ WATER DISPOSAL
✓ DRILLING REPORT Report Date:	☐ WATER SHUTOFF	☐ SI TA STATUS EXTENSION	APD EXTENSION
6/28/2011	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:
MIRU AIR RIG ON JU SURFACE CASING	OMPLETED OPERATIONS. Clearly show all pert UNE 26, 2011. DRILLED SURF, AND CEMENTED. WELL IS WA ENT JOB WILL BE INCLUDED W REPORT.	ACE HOLE TO 2850'. RAN ITING ON ROTARY RIG. ITH WELL COMPLETION A U	·
NAME (PLEASE PRINT) Andy Lytle	PHONE NUMBER 720 929-6100	TITLE Regulatory Analyst	
SIGNATURE	,20 323 0100	DATE	
N/A		6/29/2011	

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator:

KERR McGEE OIL & GAS ONSHORE LP

Operator Account Number: N 2995

Address:

P.O. Box 173779

city DENVER

zip 80217 state CO

Phone Number: _(720) 929-6100

Well 1

4304750619	NBU 921	225/00	1		1		
		-230403	SWNW	SWNW 23 9S		21E	UINTAH
Action Code	Current Entity Number	New Entity Number	Sı	Spud Date		Entity Assignment Effective Date	
В	99999	3900 ET RIG. WSYN U 16/4/2011 AT 07:00	1	6/4/2011		la	122/11

Well 2

API Number 4304750620	Well I	Name	QQ Sec Twp Rng County		QQ Sec Twp		County
	NBU 921-2	23F4CS	SWNW	SWNW 23 9S		21E	UINTAH
Action Code	Current Entity Number	New Entity Number	s	Spud Date		Entity Assignment Effective Date	
B	99999	3900		6/4/2011		6	/33/11
Comments: MIRU SPUE	PETE MARTIN BUCKE WELL LOCATION ON	TRIG. WSM	WD HRS. B	Ш=	SE	NW.	<u> </u>

Well 3

API Number	Well	Name	QQ	QQ Sec Twp		Rng	County
4304750613	NBU 921-2	NBU 921-23E1CS		SWNW 23 9S		21E	UINTAH
Action Code	Current Entity Number	New Entity Number	S	Spud Date		Entity Assignment Effective Date	
B	99999	3900	1	6/4/2011		6/22/11	
Comments: MIRU PETE MARTIN BUCKET RIG. WSMVD SPUD WELL LOCATION ON 6/4/2011 AT 13:00 HRS. BHL SWNW							

ACTION CODES:

- A Establish new entity for new well (single well only)
- **B** Add new well to existing entity (group or unit well)
- Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

RECEIVED

ANDY LYTLE

Name (Please Print)

Signature **REGULATORY ANALYST**

6/7/2011

Title

Date

(5/2000)

JUN 07 2011

Sundry Number: 17508 API Well Number: 43047506200000

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	5	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU 0149075
SUNDE	Y NOTICES AND REPORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE TR
	sals to drill new wells, significantly deepen exist gged wells, or to drill horizontal laterals. Use A		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-23F4CS
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047506200000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PHONE No treet, Suite 600, Denver, CO, 80217 3779	JMBER: 720 929-6515 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2182 FNL 0512 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI	P, RANGE, MERIDIAN: 3 Township: 09.0S Range: 21.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	☐ ACIDIZE ☐	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME
Approximate date work will start.	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	☐ DEEPEN ☐ I	FRACTURE TREAT	☐ NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK
SPUD REPORT	☐ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	☐ REPERFORATE CURRENT FORMATION ☐ 9	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
	☐ TUBING REPAIR ☐ 1	/ENT OR FLARE	☐ WATER DISPOSAL
✓ DRILLING REPORT Report Date:	☐ WATER SHUTOFF ☐ 9	SI TA STATUS EXTENSION	APD EXTENSION
8/12/2011	☐ WILDCAT WELL DETERMINATION ☐	OTHER	OTHER:
12 DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all pertinen	t details including dates, denths, v	olumes etc
MIRU ROTARY RIG. F 10, 2011. RAN 4-1/2 11.6# P110 CSG FRO RELEASED ENSIGN R CEMENT JOB WILL	INISHED DRILLING FROM 2850' To 11.6# I-80 PRODUCTION CASII DM 9870' TO 10,263'. CEMENTED IG 146 ON AUGUST 12, 2011 @ BE INCLUDED WITH THE WELL CWAITING ON FINAL COMPLETION	TO 10,275' ON AUGUST NG TO 9870'. RAN 4 ½' PRODUCTION CASING 02:30 HRS. DETAILS (L COMPLETION REPOR DI	ccepted by the tah Division of
Andy Lytle	720 929-6100	Regulatory Analyst	
SIGNATURE N/A		DATE 8/12/2011	

Sundry Number: 19467 API Well Number: 43047506200000

			FORM 9
	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES		
	DIVISION OF OIL, GAS, AND MINI		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU 0149075
SUNDR	RY NOTICES AND REPORTS (ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE
	sals to drill new wells, significantly deepen e igged wells, or to drill horizontal laterals. Us		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
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3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th St	PHON treet, Suite 600, Denver, CO, 80217 3779	E NUMBER: 720 929-6515 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2182 FNL 0512 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWNW Section: 23	P, RANGE, MERIDIAN: 3 Township: 09.0S Range: 21.0E Meridian: S	5	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	☐ ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK
SPUD REPORT	✓ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	☐ RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
	☐ TUBING REPAIR	VENT OR FLARE	☐ WATER DISPOSAL
✓ DRILLING REPORT Report Date:	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
10/10/2011			OTHER:
			<u></u>
THE SUBJECT WELL V	MPLETED OPERATIONS. Clearly show all perti WAS PLACED ON PRODUCTION OGICAL WELL HISTORY WILL E WELL COMPLETION REPOR	ON 10/10/2011 AT 1530 BE SUBMITTED WITH THE T. A U	
NAME (PLEASE PRINT) Sheila Wopsock	PHONE NUMBER 435 781-7024	TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 10/14/2011	

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

	WELL	COMPI	LETION O	RR	ECO	MPLET	ION F	REPORT	AND LO	}	Ī	5. Lease Seria UTU0149		
1a. Type o b. Type o	f Well f Completion	Oil Well	New Well	Well Wo	ork O		Other Deepen	☐ Plug	g Back 🔲	Diff. R	esvr. L	7. Unit or CA	Agreen	or Tribe Name
2. Name of	600000000	Oth	er			Contact	IAIME	I SCHVD	NOWSKE			UTU6304 8. Lease Nam	7A	
KERR	MCGEE OIL	L & GAS	ONSHORE,	,-Mail:	JAIM				DARKO.COM	1		NBU 921	-23F4C	
3. Address	PO BOX DENVER	173779 , CO 80	217					a. Phone N h: 720-92	o. (include are 9-6304	a code)		9. API Well l	No.	43-047-50620
4. Location	n of Well (Re	port locat	ion clearly an	d in ac	corda	nce with F	ederal re	equirements)*			10. Field and NATURA	Pool, or	Exploratory
At surfa			NL 512FWL			•		91 W Lon			- 	11. Sec., T., I	R., M., o	r Block and Survey T9S R21E Mer SLB
At top p	orod interval	reported b	pelow SEN	IW 240	6FN	L 1993FW					ŀ	12. County or		13. State
At total		NW 2436	FNL 1974F\				<u> 13i</u>	+	<u>i HSM</u>			UINTAH	(DE 7	UT UT
14. Date S ₁ 06/04/2	pudded 2011		15. Da 08/	ate T.D /10/20		ched		I⊓D&	Completed A 🔀 Rea 0/2011	dy to Pr	od.	17. Elevation	s (DF, K 1862 GL	.B, R1, GL)* -
18. Total D		MD TVD	10275 9979		1	Plug Back		MD TVD	10216 9920			h Bridge Plug	_	MD TVD
			mical Logs Ru GR/CCL-SY			opy of eacl RIPLE CO	h) OMBO		22.	Was w Was D Direct	ell cored? ST run? ional Surv	M No M No rey? □ No	☐ Ye	es (Submit analysis) es (Submit analysis) es (Submit analysis)
23. Casing a	nd Liner Rec	ord (Repo	ort all strings	г —		1	- 		T					
Hole Size	Size/G	rade	Wt. (#/ft.)	To (M	-	Bottom (MD)	Stag	e Cementer Depth	No. of Sk Type of Ce		Slurry V (BBL		t Top*	Amount Pulled
20.000		000 STL	36.7		0	_	40	<u> </u>		28				
12.250	·	625 J-55			0	+	_		<u> </u>	575			1295	
7.875 7.875	+	.500 I-80 00 P-110			0 9870		\rightarrow			1848			1290	<u> </u>
7.073	4.50	701-110	11.0		3070	102								
	1													
24. Tubing					1	. 1 _				(D) [a:	75 11 17 11	. (75) T	P. I. D. 4 (24D)
Size 2.375	Depth Set (N	MD) P 9561	acker Depth ((MD)	Si	ize De	pth Set	(MD) F	Packer Depth (MD)	Size	Depth Set (MD)	Packer Depth (MD)
2.375 25. Produci		90011			1	1 2	26. Perfe	oration Reco	ord	1				
	ormation		Тор		Вс	ottom		Perforated	Interval		Size	No. Holes		Perf. Status
A)	WASA	ATCH		5434		5867		•	5434 TO 5	367	0.36	0 4	18 OPE	EN
B)	MESAVE	RDE		8056		10024			8056 TO 100)24	0.36	0 18	38 OPE	EN
C)										_		 	—	
D)	na atruma. Tua at	mont Co	mant Caucago	Eto								<u> </u>		
			ment Squeeze	, Eic.		· ··-		Λ:	mount and Ty	ne of M	aterial			
	Depth Interva 543	34 TO 10	024 PUMP 9	,023 BE	BLS S	LICK H2O	& 177,9		0 OTTAWA SA					
				·										
											_			
	ion - Interval	Hours	Test	Oil		Gas	Water	Oil G	rovity	Gas	l D	roduction Method		
Date First Produced 10/10/2011	Test Date 10/15/2011	Tested 24	Production	BBL 0.0		MCF 1659.0	BBL 480	Corr.		Gravity	ľ		OWS FR	OM WELL
Choke Size	Tbg. Press. Flwg. 1191	1	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:C Ratio		Well Sta				
20/64	SI Interve	1956.0		0		1659	48	10) P	GW			
28a. Produc	tion - Interva	Hours	Test	Oil	1	Gas	Water	Oil G	ravity	Gas	P	roduction Method		RECEIVED
Produced	Date	Tested	Production	BBL		MCF	BBL	Corr.		Gravity	- 1			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	_	Gas	Water	Gas:C	oil .	Well Sta	itus			NOV 2 2 201 1
Size	Flwg.	Press.	Rate	BBL		MCF	BBL	Ratio						
(C I	SI		مامل المساولة			ida)	1	J		<u> </u>			/ID	v. of oil, gas & M ining

28b. Proc	luction - Interv	val C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Ga	as ravity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	w	ell Status			
28c. Proc	luction - Interv	/al D	<u> </u>	<u> </u>	<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Ga Ga	as ravity	Production Method		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	W	ell Status			
29. Dispo	osition of Gas(Sold, used j	for fuel, vent	ed, etc.)	•							
Show tests,	nary of Porous all important including deprecoveries.	zones of po	prosity and c	ontents there	eof: Cored e tool oper	intervals and all	drill-stem ut-in pressur	res	31. For	mation (Log) Mar	kers	
	Formation		Тор	Bottom		Descriptions	Contents, et	tc.		Name		Top Meas, Depth
32. Addit Attac	ional remarks hed is the ch	(include pl	ugging proce	edure): ry, perforat	on report	& final survey.			BIR MA WA	EEN RIVER ID'S NEST HOGANY SATCH SAVERDE		1596 1916 2253 5186 8014
1. El	e enclosed atta ectrical/Mecha ndry Notice fo	nical Logs	`	. ,		Geologic Re Core Analys	•		3. DST Rep 7 Other:	port	4. Direction	nal Survey
34. I here	by certify that	the foregoi	Electr	onic Subm	ission #12:	3225 Verified by	y the BLM V	Well Info	rmation Sys	records (see attac	thed instruction	ns):
				For KERR	MCGEE	OIL & GAS O	NSHORE,L,	, sent to	the Vernal			
Name	(please print)	JAIME L.	SCHARNO	WSKE			Title [KEGULA	ATORY ANA	ALYSI		
Signa	ture	(Electroni	c Submissi	on)			Date	11/14/20	111			
Ti41- 101	ICC Continu	1001 and T	Sitle //2 11 C /	Caption 1	712 males	it a crime for an	y nercon bea	wingly o	nd willfully	to make to any de	nartment or a	rency
of the Un	ited States any	false, ficti	tious or frad	ulent statem	ents or rep	resentations as to	o any matter	within its	jurisdiction		paramont or a	201107

Operation Summary Report

Well: NBU 921-23F4CS BLUE	Spud Conductor: 6/4/2011	Spud Date: 6/26/2011
Project: UTAH-UINTAH	Site: NBU 921-23E PAD	Rig Name No: ENSIGN 146/146, PROPETRO 11/11
Event: DRILLING	Start Date: 5/25/2011	End Date: 8/12/2011

Active Datum: RKB @4,876.00usft (above Mean Sea Level)

UWI: SW/NW/0/9/S/21/E/23/0/0/26/PM/N/2182/W/0/512/0/0

Date	Time	Duration	Phase	Code	Sub	P/U	MD From	Operation
6/26/2011	Start-End 5:00 - 6:00	(hr) 1.00	MiRU	01	Code C	Р	(usft)	MOVE RIG IN OFF THE NBU 921-23E4BS
6/20/2011	6:00 - 8:30	2.50	MIRU	01	В	P		INSTALL DIVERTER HEAD AND BLOOIE LINE. BUILD DITCH. MOVE RIG OVER HOLE AND RIG UP SET CATWALK AND PIPE RACKS. RIG UP AND PRIME PIT PUMP AND MUD PUMP.
	8:30 - 9:00	0.50	DRLSUR	06	Α	Р		P/U 1.83 DEG BENT HOUSING HUNTING MTR SN 8060 . 7/8 LOBE .17 RPM. M/U 12.25" Q507 SN 7135341 1ST RUN, W/7-18'S. INSTALL RUBBER
	9:00 - 10:30	1.50	DRLSUR	02	В	P		SPUD SURFACE 06/26/2011 @ 09:00 HRS. DRILL 12.1/4" SURFACE HOLE F/40'-210' (170' @ 113'/HR) PSI ON/ OFF 700/450, UP/ DOWN/ ROT 27/22/25. 532 GPM, 45 RPM ON TOP DRIVE,90 RPM ON MM, 15-18K WOB
	10:30 - 11:00	0.50	DRLSUR	06	Α	Р		TOH F/DIR TOOLS
	11:00 - 11:30	0.50	DRLSUR	07	Α	P		SERVICE RIG
	11:30 - 14:00	2.50	DRLSUR	06	Α	Р		P/U DIR TOOLS & SCRIBE,TIH T/210'
	14:00 - 0:00	10.00	DRLSUR	02	D	P		DRILL/ SLIDE 12 1/4" SURFACE HOLE F/210' T/ 1250' (1040' @ 104'/HR)PSI ON/OFF,1400/1220 UP/ DOWN/ ROT 62/46/55, 130 SPM, 532 GPM, 18-20K WOB, 45 RPM ON TOP DRIVE,90 RPM ON MM, CIRCULATING RESERVE PIT
6/27/2011	0:00 - 6:30	6.50	DRLSUR	02	D	P		DRILL/ SLIDE 12 1/4" SURFACE HOLE F/1250' T/ 1680' (430' @ 66/HR)PSI ON/OFF,1550/1340 UP/ DOWN/ ROT 70/49/59, 130 SPM, 532 GPM, 18-20K WOB, 45 RPM ON TOP DRIVE,90 RPM ON MM, CIRCULATING RESERVE PIT
	6:30 - 15:00	8.50	DRLSUR	02	D	P		DRILL/ SLIDE 12 1/4" SURFACE HOLE F/1680' T/ 2210' (570' @ 67'/HR)PSI ON/OFF,1700/1420 UP/ DOWN/ ROT 75/60/55, 130 SPM, 532 GPM, 18-20K WOB, 45 RPM ON TOP DRIVE,90 RPM ON MM, CIRCULATING RESERVE PIT
	15:00 - 0:00	9.00	DRLSUR	02	D	Р		DRILL/ SLIDE 12 1/4" SURFACE HOLE F/2210' T/ 2680' (470' @ 52'/HR)PSI ON/OFF,1830/1720 UP/ DOWN/ ROT 92/58/71, 130 SPM, 532 GPM, 18-20K WOB, 45 RPM ON TOP DRIVE,90 RPM ON MM, CIRCULATING RESERVE PIT
6/28/2011	0:00 - 4:00	4.00	DRLSUR	02	D	Р		DRILL/ SLIDE 12 1/4" SURFACE HOLE F/2680' T/ 2850' (170' @ 43'/HR)PSI ON/OFF,1920/1780 UP/ DOWN/ ROT 92/58/71, 130 SPM, 532 GPM, 18-20K WOB, 45 RPM ON TOP DRIVE,90 RPM ON MM, CIRCULATING RESERVE PIT
	4:00 - 6:00	2.00	DRLSUR	05	С	P		CIRC & COND HOLE F/LAY DOWN & 9 5/8" 40# SURF. CSG RUN
	6:00 - 10:30	4.50	DRLSUR	06	D	Р		LAY DRILL STRING,BHA & DIR. TOOLS
	10:30 - 11:30	1.00	CSG	12	Α	Р		MOVE CATWALK AND PIPE RACKS,MOVE CSG OVER TO WORK AREA,R/U T/RUN 9 5/8" 40# SURF. CSG

Operation Summary Report

Well: NBU 921-2	3F4CS I	BLUE		Spud Co	nductor: 6	3/4/2011		Spud Date: 6/26	/2011
Project: UTAH-U	INTAH			Site: NBI	J 921-23E	PAD			Rig Name No: ENSIGN 146/146, PROPETRO 11/11
Event: DRILLING	;			Start Dat	e: 5/25/20	11			End Date: 8/12/2011
Active Datum: Rh Level)	⟨B @4,8	376.00usft (a	bove Mean S	ea	UWI: S\	N/NW/0/9	9/S/21/E/23	/0/0/26/PM/N/218	32/W/0/512/0/0
Date		Time lart-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation .
	11:30	- 17:30	6.00	CSG	12	С	Р		HOLD SAFTEY MEETING, RUN FLOAT SHOE ,SHOE JNT, BAFFLE & 65 JNTS 9 5/8" 40# LT&C CSG W/THE SHOE SET @2821' & THE BAFFLE @2776'(FILL CSG, WASH CSG F/2737' T/2821')
	17:30	- 18:30	1.00	CSG	12	E	Р		INSTALL CEMENT HEAD,R/U PRO PETRO CEMENTERS
	18:30	- 20:30	2.00	CSG	12	Е	Р		HOLD SAFETY MEETING. TEST LINES TO 2000 PSI. PUMP 30 BBLS OF 8.4# H20 AHEAD, FULL RETURNS PUMP 20 BBLS OF 8.4# GEL WATER AHEAD. PUMP 250 SX(170 BBLS) 11# 3.82 YIELD LEAD CEMENT, PUMP 200 SX (41 BBLS) OF 15.8# 1.15 YIELD TAIL(2% CALC, 1/4# /SK OF FLOCELE).DROP PLUG ON FLY AND DISPLACE W208 BBLS OF 8.4# H20. LIFT PRESSURE WAS 550 PSI, BUMP PLUG AND HOLD 1050 PSI FOR 5 MIN. FLOAT HELD, FULL RETURNS THRU OUT JOB, 25 BBLS LEAD CEMENT
	20:30	- 21:00	0.50	CSG	12	F	P		TO SURF, CEMENT FELL BACK TOP OUT W/125 SKS 15.8 PPG ,CLASS "G" CEMENT W/4% CACL2 & 1/4#/SK FLOCELE, CEMENT TO SURF, STAYED @ SURF.
	21:00	- 21:00	0.00	CSG					(RIG RELEASED @ 21:00 06/28/2011) CONDUCTOR CASING: Cond. Depth set:40' Cement sx used:28
									SPUD DATE/TIME:6/26/2011 9:00
									SURFACE HOLE: Surface From depth:40' Surface To depth:2850' Total SURFACE hours:39.50 Surface Casing size:9 5/8" 40#
									# of casing joints ran:66 Casing set MD:2821' # sx of cement:250/200/125 Cement blend (ppg:)11.0/15.8/15.8 Cement yield (ft3/sk):3.82/1.15/1.15 # of bbls to surface: Describe cement issues:NONE Describe hole issues:NONE
8/3/2011		- 23:00 - 23:30	1.50 0.50	MIRU DRLPRO	01 14	C A A	P P		RIG DOWN - SKID RIG - RIG UP N/UP BOPE REPAIR PLC CABLE ON CATWALK
8/4/2011	0:00	- 0:00 - 0:30	0.50 0.50	DRLPRO DRLPRO	08 08	A	Z Z		REPAIR PLC CABLE ON CATWALK
	0:30	- 4:30	4.00	DRLPRO	15	A	P		TEST BOPE, RAMS, CHOKE, CHOKE LINE, MANUAL VALVES, FLOOR VALVES, HCR & IBOP 250 LOW 5000 HIGH, ANNULAR 250 LOW 2500 HIGH, CASING 1500
	4:30	- 5:00	0.50	DRLPRO	14	В	Р		INSTALL WEARBUSHING
	5:00 7:00	- 7:00 - 10:00	2.00 3.00	DRLPRO DRLPRO	09 06	A A	P P		SLIP & CUT DRILL LINE P/UP Q506F BIT #1, HUNTING MUD MOTOR 1.80 DEG .21 RPG, SCRIBE & ORIENT, SURFACE CHECK - RIH TAG CEMENT @ 2735'

11/7/2011 1:46:41PM

Operation Summary Report

Spud Date: 6/26/2011 Well: NBU 921-23F4CS BLUE Spud Conductor: 6/4/2011 Rig Name No: ENSIGN 146/146, PROPETRO 11/11 Project: UTAH-UINTAH Site: NBU 921-23E PAD End Date: 8/12/2011 Event: DRILLING Start Date: 5/25/2011

Active Datum: RKB @4,876.00usft (above Mean Sea

UWI: SW/NW/0/9/S/21/E/23/0/0/26/PM/N/2182/W/0/512/0/0

Active Datum: Rl Level)	(B @4,8	176.00usft (al	oove Mean S	ea	UWI: SV	/v/NVV/0/9/	/S/21/E/:	23/0/0/26/PM/N/21	82/VV/0/512/0/0
Date	S. 15 . 184	Time tart-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
		- 11:00	1.00	DRLPRO	07	В	Р	(33.9)	CENTER & LEVEL DERRICK - INSTALL ROTATING HEAD
	11:00	- 16:00	5.00	DRLPRO	80	Α	Z		CHANGE OUT MAIN HYDRAULIC ARM CYLINDERS ON IRON DERRICKHAND
	16:00	- 17:30	1.50	DRLPRO	02	F	Р		DRILL CEMENT, FLOAT EQUIP & RATHOLE F/2735' TO 2860'
	17:30	- 0:00	6.50	DRLPRO	02	D	Р		DRILL/SLIDE F/2860' TO 3586' (726' @ 112fph) MW 8.4, VIS 26, WOB 20, RPM 45, MM RPM 108, TQ 6/8, SPM 105, GPM 515, PSI OFF/ON 1175/1525, PU 161, SO 107, ROT 124, SLIDE 2948 2976, 3039 3059, 3129 3143, 3220 3240, 3310 3328, 3401 3417, 3492 3506, 3582 3586 (SLIDE 132' @ 2 hrs 30% - ROT 594/4.5 hrs 70%)
8/5/2011	0:00	- 12:30	12.50	DRLPRO	02	D	Р		DRILL/SLIDE F/3586' TO 5123' (1537' @ 123fph) MW 8.4, VIS 27, WOB 20, RPM 45, MM RPM 108, TQ 7/11, SPM 105, GPM 515, PSI OFF/ON 1475/1875, PU 170, SO 135, ROT 143, SLIDE 3763 3771, 3854 3866, 3945 3972, 4036 4044, 4126 4150, 4217 4231, 4308 4318, 4398 4408, 4489 4501, 4580 4590, 4942 4952, 5033 5048 (SLIDE 166'/3.00 hrs 24% - ROT 1371'/9.5 hrs 76%)
	12:30	- 13:00	0.50	DRLPRO	07	Α	P		RIG SER
	13:00	- 0:00	11.00	DRLPRO	02	D	P		DRILL/SLIDE F/5123' TO 6600' (1477' @ 135fph) MW 8.4, VIS 27, WOB 20, RPM 45, MM RPM 108, TQ 7/12, SPM 105, GPM 515, PSI OFF/ON 1680/1980, PU 265, SO 148, ROT 182, SLIDE 5123 5139, 5214 5230, 6120 6134, 6211 6217 (SLIDE 52'/1.75 hrs 15% - ROT 1425'/9.25 hrs 85%)
8/6/2011		- 13:30	13.50	DRLPRO	02	D	P		DRILL/SLIDE F/6600' TO 7571' (971' @ 72fph) MW 8.8, VIS 33, WOB 20, RPM 45, MM RPM 108, TQ 7/12, SPM 105, GPM 515, PSI OFF/ON 1690/2075, PU 265, SO 150, ROT 185, SLIDE 6664 6672, 7208 7222, 7480 7488 (SLIDE 30'/2 hrs 14% - ROT 941'/11.5 hrs 86%) (STARTED MUD UP @ 7000' - AFTER SHUTTING IN PITS AND MONITORING PVT OBSERVED ABNORMAL PIT GAIN OF APPROX 1.5 BBLS PER HOUR GAIN - CHECKED FLOW ON CONNECTIONS AND OBSERVED MINIMAL FLOW, MUD ENG CHECKED MUD AND CHLORIDES INCREASED TO 4000 - CONTINUE RAISE VIS IN MUD SYSTEM WHEN MUD WT REACHED 8.8 PPG IN MUD SYSTEM OBSERVED NO FLOW ON CONNECTIONS - CONTINUE WEIGHT UP MUD SYSTEM)
	13:30	- 14:00	0.50	DRLPRO	07	Α	Р		RIG SER
	14:00	- 0:00	10.00	DRLPRO	02	D	P		DRILL/SLIDE F/7571' TO 7980' (409' @ 40fph) MW 10.5, VIS 35, LCM 5%, WOB 22, RPM 35, MM RPM 100, TQ 8/14, SPM 98, GPM 480, PSI OFF/ON 1825/2100, PU 235, SO 170, ROT 185, SLIDE 7571 7587 (SLIDE 16'/1 hr 10% - ROT 393'/9 hrs 90%) BYPASSED SHAKERS @ 7940' RAISE LCM TO 5% TO CONTROL SEEPAGE LOST 80 BBLS MUD
8/7/2011	0:00	- 17:00	17.00	DRLPRO	02	D	P		DRILL/SLIDE F/7980' TO 8749' (769' @ 45fph) MW 11.0, VIS 36, LCM 5%, WOB 22, RPM 35, MM RPM 100, TQ 7/12, SPM 98, GPM 480, PSI OFF/ON 2100/2400, PU 250, SO 175, ROT 192 (ROT 100%)

Operation Summary Report

Well: NBU 921-23F4CS BLUE	Spud Conductor: 6/4/2011	Spud Date: 6/26/2011
Project: UTAH-UINTAH	Site: NBU 921-23E PAD	Rig Name No: ENSIGN 146/146, PROPETRO 11/11
Event: DRILLING	Start Date: 5/25/2011	End Date: 8/12/2011

UWI: SW/NW/0/9/S/21/E/23/0/0/26/PM/N/2182/W/0/512/0/0

Active Datum: RI Level)	<b @4,8<="" th=""><th>376,00usft (at</th><th>oove Mean S</th><th>Sea</th><th>UWI: S\</th><th>N/NW/0/</th><th>9/S/21/E/2</th><th>23/0/0/26/PM/N/2182</th><th>2/W/0/512/0/0</th>	376,00usft (at	oove Mean S	Sea	UWI: S\	N/NW/ 0/	9/S/21/E/2	23/0/0/26/PM/N/2182	2/W/0/512/0/0
Date	S	Time tart-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
	17:00	- 17:30	0.50	DRLPRO	07	Α	Р	f	RIG SER
	17:30	- 0:00	6.50	DRLPRO	02	D	P	2	DRILL/SLIDE F/8749' TO 9045' (296' @ 45fph) MW 11.5, VIS 38, LCM 5%, WOB 24, RPM 35, MM RPM 100, TQ 7/12, SPM 98, GPM 480, PSI OFF/ON 2075/2350, PU 266, SO 172, ROT 191, SLIDE 8930 8937, 9021 9045 (SLIDE 21'/1 hr 15% - ROT 275'/5.5 hrs 85%)
8/8/2011	0:00	- 15:30	15.50	DRLPRO	02	D	P	•	DRILL/SLIDE F/9045' TO 9600' (555' @ 35fph) MW 12.0, VIS 40, LCM 5%, WOB 24, RPM 35, MM RPM 100, TQ 7/12, SPM 98, GPM 480, PSI OFF/ON 2300/2600, PU 270, SO 182, ROT 196 (ROT 100%)
	15:30	- 15:30	0.00	DRLPRO	06	Α	P	- -	TRIP FOR BIT & MUD MOTOR - BACKREAM F/9600' TO 6720' - 32 STANDS (100K+ OVERPULL) PUMP SLUG CONTINUE POOH TO 1500' AT REPORT TIME (NO HOLE PROBLEMS ON TRIP OUT)
8/9/2011	0:00	- 1:30	1.50	DRLPRO	06	Α	Р		CONTINUE POOH F/1500', LAYDOWN MUD MOTOR & BIT - BIT GRADE 1-4 1/8 UNDER GAUGE
	1:30	- 10:00	8.50	DRLPRO	06	Α	Р	!! ! -	P/UP BIT #2 HUGHES Q506F & HUNTING MUD MOTOR 1.50 deg .16 RPG, SURFACE CHECK - RUN IN TO 2850' BREAK CIRC, CONTINUE RIH TO 6500' BREAK CIRC, RIH F/6500' TO 9477' - WASH F/9477' TO 9600' FOR UNDERGAUGE HOLE - LOST 30 BBLS MUD ON TRIP
		- 19:30	9.50	DRLPRO	02	D	P	1 7 2	DRILL/SLIDE F/9600' TO 10,021' (421' @ 45fph) MW 12.2, VIS 42, LCM 5%, WOB 20, RPM 35, MM RPM 75, TQ 7/13, SPM 96, GPM 470. PSI OFF/ON 2510/2840, PU 290, SO 180, ROT 208 (ROT 100%)
		- 20:00	0.50	DRLPRO	07	Α	P	1F	RIG SER
	20:00	- 0:00	4.00	DRLPRO	02	D	P	7 F	DRILL/SLIDE F/10,021' TO 10,208' (187' @ 46fph) MW 12.2, VIS 42, LCM 5%, WOB 20, RPM 35, MM RPM 75, TQ 7/14, SPM 96, GPM 470, PSI OFF/ON 2520/2820, PU 289, SO 171, ROT 209 (ROT 100%)
8/10/2011	0:00	- 2:00	2.00	DRLPRO	02	Ď	Р	1	DRILL/SLIDE F/10,208' TO 10,275' (67' @ 34fph) MW 12.2, VIS 42, LCM 5%, WOB 20, RPM 35, MM RPM 75, TQ 7/14, SPM 96, GPM 470, PSI OFF/ON 2520/2820, PU 289, SO 171, ROT 209 (ROT 100%)
	2:00	- 3:30	1.50	DRLPRO	05	С	Ρ	(CIRC
	3:30	- 16:30	13.00	DRLPRO	06	E	P	E (\ (W/TRIP TO 9 5/8" CASING SHOE @ 2830' - BACKREAM F/10,275' TO 8925' (15 STANDS) - CONTINUE POOH TO 2830' - RIH F/2830' TO 10,202' - WASH F/10,202' TO 10,275' - NO HOLE PROBLEMS ON TRIP OUT OR TRIP IN - LOST 20 BBLS MUD ON TRIP
		- 18:00	1.50	DRLPRO	05	Α	Р	(CIRC
	18:00	- 18:00	0.00	DRLPRO	06	В	P	7	POOH F/OPEN HOLE LOGS - BACKREAM F/10,275' TO 8655' (18 STANDS) - CONITNUE POOH TO 3600' @ REPORT TIME
8/11/2011	0:00	- 3:00	3.00	DRLPRO	06	В	Р		POOH F/3600' FOR OPEN HOLE LOGS - L/DN MUD MOTOR & BIT
	3:00	- 3:30	0.50	DRLPRO	14	В	Р	F	RETRIEVE WEARBUSHING
	3:30	- 10:00	6.50	EVALPR	11	D	Р	٦	HPJSM, R/UP BAKER ATLAS & RUN TRIPLE COMBO TO LOGGERS TD @ 9900' - (BRIDGED OUT) LOGGED OUT F/9900' - R/DN BAKER ATLAS

1:46:41PM 11/7/2011

Well: NBU 921-23	BF4CS BLUE		Spud Co	nductor: 6	3/4/2011		Spud Date: 6/2	6/2011
Project: UTAH-UI	NTAH		Site: NBU	J 921-23E	PAD			Rig Name No: ENSIGN 146/146, PROPETRO 11/11
Event: DRILLING			Start Date	e: 5/25/20	011			End Date: 8/12/2011
Active Datum: RK Level)	(B @4,876.00usft (ab	oove Mean Se	a	UWI: SI	W/NW/0/9	/S/21/E/23	3/0/0/26/PM/N/2	182/W/0/512/0/0
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
	10:00 - 19:30	9.50	CSG	12	С	Р		HPJSM, R/UP FRANKS & RUN 9 JTS P110, 234 JTS I-80 & 2 MARKERS 11.60 4.5" BTC PROD CASING - FLOAT SHOE 10,263', FLOAT COLLAR 10,215', MESAVERDE MKR 7995', WASATCH MKR 5157'
	19:30 - 20:30 20:30 - 23:30	1.00 3.00	CSG CSG	05 12	A E	P P		CIRC HPJSM, R/UP BJ & CEMENT 4.5" PROD CASING, TEST LINES 5000 PSI, PUMP 15 BBLS FRESH WATER, 10 BBLS 20 SKS SCAVENGER 11.2 PPG 2.93 YIELD, 658 SKS LEAD 12.4 PPG 2.17 YIELD, TAIL 1190 SKS 14.3 PPG, 1.31 YIELD, DROPPED PLUG & DISPLACED W/158.9 BBLS FRESH WATER W/0.1 gal/bbi CLAYFIX II & 0.01 gal/bbi ALDACIDE G @ 2862 PSI, BUMPED PLUG @ 3404 PSI - FLOATS HELD W/2.0 BBLS RETURN, GOOD RETURNS 110 BBLS INTO DISPLACEMENT, PARTIAL RETURNS LAST 48.9 BBLS OF DISPLACEMENT - APPROX 2 BBLS SCAVENGER CEMENT TO SURFACE - R/DN BJ
	23:30 - 0:00	0.50	CSG	14	В	P		SET C-22 SLIPS W/110K STRING WEIGHT W/JAMMIE COX WEATHERFORD REP
8/12/2011	0:00 - 2:30	2.50	DRLPRO	14	Α	Р		N/DN BOPE, ROUGH CUT CASING & L/OUT SAME , CLEAN RIG TANKS - RELEASE RIG @ 02:30 hrs

8/12/11

Vell: NBU 921-2	3F4CS BLUE		Spud Co	nductor: (3/4/2011		Spud Date: 6/2	26/2011
roject: UTAH-U	-		Site: NBU					Rig Name No: ENSIGN 146/146, PROPETRO 11/11
ent: DRILLING)		Start Date	e: 5/25/20	011	T		End Date: 8/12/2011
ive Datum: RI	(B @4,876.00usft (ab	ove Mean Se				9/S/21/E/23	3/0/0/26/PM/N/2	182/W/0/512/0/0
vel)								
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
	2:30 - 2:30	0.00	DRLPRO					CONDUCTOR CASING:
								Cond. Depth set:40 Cement sx used:28
								Cernett SX used.20
								SPUD DATE/TIME:6/26/2011 0:00
								SURFACE HOLE:
								Surface From depth:40
								Surface To depth:2,850
								Total SURFACE hours:39.50
								Surface Casing size:9 5/8" 40#
								# of casing joints ran:66
								Casing set MD:2821' # sx of cement:250/200/125
								Cement blend (ppg:)11.0/15.8/15.8
								Cement yield (ft3/sk):3.82/1.15/1.15
								# of bbls to surface:
								Describe cement issues:N/A
								Describe hole issues:N/A
								PRODUCTION:
								Rig Move/Skid start date/time:8/3/2011 21:30
								Rig Move/Skid finish date/time:8/3/2011 22:30
								Total MOVE hours:1.0
								Prod Rig Spud date/time:8/4/2011 16:00 Rig Release date/time:8/12/2011 2:30
								Total SPUD to RR hours:178.5
								Planned depth MD10,251
								Planned depth TVD9,967
								Actual MD:10,275
								Actual TVD:9,979
								Open Wells \$:
								AFE \$:
								Open wells \$/ft:
								PRODUCTION HOLE:
								Prod. From depth:2,850
								Prod. To depth:10,275
								Total PROD hours: 108
								Log Depth:9900
								Float Collar Top Depth:10215 Production Casing size:4 1/2
								# of casing joints ran:245
								Casing set MD:10,263.0
								Stage 1
								# sx of cement:SCAV 20, LEAD 658, TAIL 1190
								Cement density (ppg:)SCAV 11.2, LEAD 12.2, TAIL 14.3
								Cement yield (ft3/sk):SCAV 2.93, LEAD 2.17, TAIL
								1.31 Store 2
								Stage 2
								# sx of cement: Cement density (ppg:)
								Cement yield (ft3/sk):
								Top Out Cmt

11/7/2011 1:46:41PM

		US ROCK	IES REGION					
		Operation Su	ımmary Report					
Well: NBU 921-23F4CS BLUE	Spud C	onductor: 6/4/2011	Spud Date: 6/26/2011					
Project: UTAH-UINTAH	Site: NE	U 921-23E PAD	Rig Name No: ENSIGN 146/146, PROPETRO 11/11					
Event: DRILLING	Start Da	ite: 5/25/2011	End Date: 8/12/2011					
Active Datum: RKB @4,876,00usft (above Me Level)	an Sea	UWI: SW/NW/0/9/S	S/21/E/23/0/0/26/PM/N/2182/W/0/512/0/0					
Date Time Durat Start-End (hr)		Code Sub Code	P/U MD From Operation (usft)					
			Cement density (ppg:)					
			Cement yield (ft3/sk):					
			Est. TOC (Lead & Tail) or 2 Stage :					
			Describe cement issues:2 BBLS CEMENT TO					
			SURFACE					
			Describe hole issues:MINIMAL LOSSES					
			DIRECTIONAL INFO:					
			KOP:210					
			Max angle:30.63					
			Departure: 1498.86					
			Max dogleg MD:3.20					

1 General

1.1 Customer Information

	US ROCKIES REGION
Representative	
Address	

1.2 Well/Wellbore Information

Well	NBU 921-23F4CS BLUE	Wellbore No.	ОН	
Well Name	NBU 921-23F4CS	Wellbore Name	NBU 921-23F4CS	
Report No.	1	Report Date	9/27/2011	
Project	UTAH-UINTAH	Site	NBU 921-23E PAD	
Rig Name/No.		Event	COMPLETION	
Start Date	9/27/2011	End Date	10/10/2011	
Spud Date	6/26/2011	Active Datum	RKB @4,876.00usft (above Mean Sea Level)	
UWI	SW/NW/0/9/S/21/E/23/0/0/26/PM/N/2182/W/0/5	12/0/0	- · · · · · · · · · · · · · · · · · · ·	

1.3 General

	Contractor	CASEDHOLE SOLUTIONS	Job Method	PERFORATE	Supervisor	KENNY WARREN
Ī	Perforated Assembly	PRODUCTION CASING	Conveyed Method	WIRELINE		

1.4 Initial Conditions

1.5 Summary

Fluid Type		Fluid Density	Gross Interval	5,434.0 (usft)-10,024.0 (us	Start Date/Time	9/28/2011	12:00AM
Surface Press		Estimate Res Press	No. of Intervals	32	End Date/Time	9/28/2011	12:00AM
TVD Fluid Top		Fluid Head	Total Shots	0	Net Perforation Interval		59.00 (usft)
Hydrostatic Press		Press Difference	Avg Shot Density	0.00 (shot/ft)	Final Surface Pressure		
Balance Cond	NEUTRAL				Final Press Date		1

2 Intervals

2.1 Perforated Interval

Date Formation/ CCL@ Reservoir (usft)	CCL-T MD Top I S (usft)	MD Base Shot (usft) Density (shot/ft)	Misfires/ Diamete Add. Shot r (in)	Carr Type /Carr Manuf	Carr Phasing Size (*) (in)	Charge Desc /Charge Manufacturer	Charge Reason Misrun Weight (gram)
9/28/2011 WASATCH/ 12:00AM	5,434.0	5,436.0	0.360	EXP/	3.375 90.00		23.00 PRODUCTIO N

2.1 Perforated Interval (Continued)

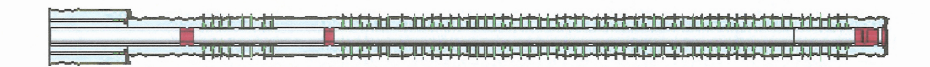
Date	Formation/	CCL@	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MD Top	MD Base	Shot	Misfires/	Diamete	Carr Type /Car	rr Manuf C	arr	Phasing	Charge Desc /Charge	Charge	Reason	Misrun
	Reservoir	(usft)	S (usft)	(usft)	(usft)	Density (shot/ft)	Add. Shot	r (in)		하다 하셨다. 그는 사용하다 하다.	Size (in)	(7)	Manufacturer	Weight		
9/28/2011	WASATCH/	· I · · · · · · · · · · · · · · · · · ·		5,452.0	5,456.0			0.360	EXP/		3.375	90.00	March HOTELS CO. Dr. Standard Wild.	(gram) 23.00	PRODUCTIO	10000000
12:00AM											0.010	00.00			N	
	WASATCH/			5,670.0	5,673.0			0.360	EXP/		3.375	90.00			PRODUCTIO	
12:00AM															N	
9/28/2011 12:00AM	WASATCH/			5,864.0	5,867.0			0.360	EXP/		3.375	90.00			PRODUCTIO N	
9/28/2011 12:00AM	MESAVERDE/			8,056.0	8,060.0			0.360	EXP/		3.375	90.00			PRODUCTIO N	,
9/28/2011 12:00AM	MESAVERDE/			8,098.0	8,100.0	:		0.360	EXP/		3.375	90.00		23.00	PRODUCTIO	
9/28/2011 12:00AM	MESAVERDE/	•		8,196.0	8,198.0			0.360	EXP/		3.375	90.00		23.00	N PRODUCTIO	
	MESAVERDE/			8,265.0	8,266.0			0.360	EXP/		3.375	90.00		23.00	N PRODUCTIO	
	MESAVERDE/			8,287.0	8,288.0			0.360	EXP/		3.375	90.00		23.00	N PRODUCTIO	
	MESAVERDE/			8,328.0	8,330.0			0.360	EXP/		3.375	90.00		23.00	N PRODUCTIO	1
4.4	MESAVERDE/			8,384.0	8,385.0			0.360	EXP/		3.375	90.00		23.00	N PRODUCTIO	
[MESAVERDE/			8,449.0	8,450.0			0.360	EXP/		3.375	90.00		and the second second	N PRODUCTIO	
	MESAVERDE/			8,466.0	8,467.0			0.360	EXP/		3.375	90.00			PRODUCTIO	
	MESAVERDE/			8,498.0	8,500.0			0.360	EXP/		3.375	90.00		23.00	N PRODUCTIO	
9/28/2011 12:00AM	MESAVERDE/			8,543.0	8,544.0			0.360	EXP/		3.375	90.00		23.00	N PRODUCTIO N	
9/28/2011 12:00AM	MESAVERDE/			8,623.0	8,624.0			0.360	EXP/		3.375	90.00		23.00	PRODUCTIO N	
9/28/2011 12:00AM	MESAVERDE/			8,674.0	8,676.0			0.360	EXP/		3.375	90.00			PRODUCTIO	
9/28/2011 12:00AM	MESAVERDE/			8,724.0	8,726.0			0.360	EXP/		3.375	90.00	· :		PRODUCTIO N	
9/28/2011 12:00AM	MESAVERDE/			8,985.0	8,988.0			0.360	EXP/		3.375	90.00		23.00	PRODUCTIO N	
	MESAVERDE/			9,044.0	9,046.0			0.360	EXP/		3.375	90.00		23.00	N PRODUCTIO N	
	MESAVERDE/			9,183.0	9,184.0			0.360	EXP/		3.375	90.00	And the second	23.00	PRODUCTIO	
	MESAVERDE/			9,274.0	9,276.0			0.360	EXP/		3.375	90.00		23.00	N PRODUCTIO N	

2.1 Perforated Interval (Continued)

Date	Formation/ Reservoir	CCL@ (usft)	CCL-T S (usft)	MD Top (usft)	MD Base (usft)	Shot Density (shot/ft)	Misfires/ Add. Shot	Diamete r (in)	Carr Type /Carr Manuf	Carr Size (in)	Phasing (°)	Charge Desc /Charge Manufacturer	Charge Weight (gram)	Reason	Misrun
9/28/2011 12:00AM	MESAVERDE/			9,416.0	9,418.0			0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	
9/28/2011 12:00AM	MESAVERDE/			9,514.0	9,515.0			0.360	EXP/	3.375	90.00		23.00 PRODUCTIO N		
9/28/2011 12:00AM	MESAVERDE/			9,532.0	9,533.0			0.360	EXP/	3.375	90.00		23.00 PRODUCTIO N		
9/28/2011 12:00AM	MESAVERDE/			9,589.0	9,590.0			0.360	EXP/	3.375	90.00		23.00 PRODUCTIO N		
9/28/2011 12:00AM	MESAVERDE/			9,602.0	9,603.0			0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	
9/28/2011 12:00AM	MESAVERDE/			9,690.0	9,692.0			0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	
9/28/2011 12:00AM	MESAVERDE/			9,766.0	9,768.0			0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	
9/28/2011 12:00AM	MESAVERDE/			9,913.0	9,914.0			0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	
9/28/2011 12:00AM	MESAVERDE/			9,970.0	9,973.0			0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	
9/28/2011 12:00AM	MESAVERDE/			10,022.0	10,024.0			0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	

3 Plots

3.1 Wellbore Schematic



Well: NBU 921	-23F4CS BLUE	S	Spud Cond	uctor: 6	6/4/2011		Spud Date: 6/26/2011
Project: UTAH-UINTAH Event: COMPLETION			Site: NBU 9	21-23E	PAD		Rig Name No: GWS 1/1
			Start Date:	9/27/20	011		End Date: 10/10/2011
Active Datum: Level)	RKB @4,876.00usft (ab	ove Mean Sea	l	JWI: S\	///NW /0/9)/S/21/E/23	3/0/0/26/PM/N/2182/W/0/512/0/0
Date	Time Start-End	Duration P	hase	Code	Sub Code	P/U	MD From Operation (usft)
9/27/2011	7:00 - 15:00	8.00 C	ОМР	33	С	Р	MIRU B&C TESTERS, HAVE RNI FILL SURFACE CSG, HOOK UP TESTERS TO 4-1/2 CSG & PRESWSURE TEST. 1000# W/ 12# LOSS IN 15 MIN. 3500# W/ 25# LOSS IN 15 MIN. 7000# W/ 94# LOSS IN 30 MIN. NO COMMUNICATION ON SURFACE CSG.

HSM, R/U & PRE FRAC REVIEW, MIRU CASED HOLE

SOLUTIONS & SUPERIOR FRAC EQUIP,

9/28/2011

7:00 - 9:30

2.50

COMP

US ROCKIES REGION Operation Summary Report Spud Conductor: 6/4/2011 Spud Date: 6/26/2011 Well: NBU 921-23F4CS BLUE Project: UTAH-UINTAH Site: NBU 921-23E PAD Rig Name No: GWS 1/1 End Date: 10/10/2011 **Event: COMPLETION** Start Date: 9/27/2011 UWI: SW/NW/0/9/S/21/E/23/0/0/26/PM/N/2182/W/0/512/0/0 Active Datum: RKB @4,876.00usft (above Mean Sea Level) Date Time Duration Phase Code Sub P/U MD From Operation Start-End (hr) Code (usft) 9:30 - 18:00 8.50 COMP 36 В Ρ PERF & FRAC FOLLOWING WELL AS PER DESIGN W/ 30/50 MESH SAND & SLK WTR. ALL CBP'S ARE HALIBURTON 8K CBP'S. REFER TO STIM PJR FOR FLIUD, SAND AND CHEMICL VOLUME PUM'D STG #1 P/U RIH W/ PERF GUN, PERF MESAVERDE USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW FRAC STG #11 WHP=381#, BRK DN PERFS=3,597#, @=4.7 BPM, INJ RT=50.3, INJ PSI=5,790#, INITIAL ISIP=2,810#, INITIAL FG=.72, FINAL ISIP=3,070#, FINAL FG=75., AVERAGE RATE=50.6, AVERAGE PRESSURE=5,341#, MAX RATE=51.1, MAX PRESSURE=5,873#, NET PRESSURE INCREASE=260#, 24/24 100% CALC PERFS OPEN. X OVER TO WIRE LINE PERF STG #2] P/U RIH W/ HALIBURTON 8K CBP & PERF GUN, SET CBP @=9,798', PERF MESAVERDE USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW FRAC STG #21 WHP=420#, BRK DN PERFS=5.169#. @=4.7 BPM, INJ RT=40, INJ PSI=5,535#, INITIAL ISIP=3,834#, INITIAL FG=.83, FINAL ISIP=2,823#, FINAL FG=.73, AVERAGE RATE=48.6, AVERAGE PRESSURE=5,543#, MAX RATE=51.4, MAX PRESSURE=6.378#. NET PRESSURE INCREASE=1.011#, 24/24 100% CALC PERFS OPEN. X OVER TO WIRE LINE PERF STG #3] P/U RIH W/ HALIBURTON 8K CBP & PERF GUN, SET CBP @=9,563', PERF MESAVERDE USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW FRAC STG #3] WHP=944#, BRK DN PERFS=5,443#, @=4.8 BPM, INJ RT=46.6, INJ PSI=5,484#, INITIAL ISIP=2,849#, INITIAL FG=.74, FINAL ISIP=2,790#, FINAL FG=.74, AVERAGE RATE=48.1, AVERAGE PRESSURE=5,361#, MAX RATE=51.9, MAX PRESSURE=6.328#. NET PRESSURE INCREASE= -59#, 23/24 97% CALC PERFS OPEN. X OVER TO WIRE LINE PERF STG #4] P/U RIH W/ HALIBURTON 8K CBP & PERF GUN, SET CBP @=9,214', PERF MESAVERDE USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW. SWIFN.

11/7/2011 1:48:16PM

Р

6:45

9/29/2011

- 7:00

0.25

COMP

48

HSM,

2

Operation Summary Report

Well: NBU 921-23F4CS BLUE	Spud Conductor: 6/4/2011	Spud Date: 6/26/2011							
Project: UTAH-UINTAH	Site: NBU 921-23E PAD	Rig Name No: GWS 1/1							
Event: COMPLETION	Start Date: 9/27/2011	End Date: 10/10/2011							

Active Datum: RKB @4,876.00usft (above N Time

Start-End

- 18:00

7:00

Level)

Date

Mean Sea	UVVI: SVV/NVV/0/9/S/21/E/23/0/0/26/PM/N/2182/VV/0/512/0/0
	i

P/U

MD From

(usft)

Phase

COMP

Duration

(hr)

11.00

Code

36

Sub

Code

В

FRAC STG #4] WHP=1,928#, BRK DN	
PERFS=3,630#, @=4.4 BPM, INJ RT=48.9, INJ	
PSI=5,050#, INITIAL ISIP=2,563#, INITIAL FG=.72,	
FINAL ISIP=2,719#, FINAL FG=.74, AVERAGE	
RATE=50.8, AVERAGE PRESSURE=5,192#, MAX	
RATE=51.6, MAX PRESSURE=5,774#, NET	
PRESSURE INCREASE=156#, 24/24 100% CALC	
DEDES ODEN Y OVER TO MIRE LINE	

Operation

PERF STG #5] P/U RIH W/ HALIBURTON 8K CBP & PERF GUN, SET CBP @=8,756', PERF MESAVERDE USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW

FRAC STG #5] WHP=1,267#, BRK DN PERFS=3,150#, @=4.2 BPM, INJ RT=50, INJ PSI=5,620#, INITIAL ISIP=2,339#, INITIAL FG=.71, FINAL ISIP=2,681#, FINAL FG=.75, AVERAGE RATE=50.3, AVERAGE PRESSURE=5,065#, MAX RATE=50.9, MAX PRESSURE=6,984#, NET PRESSURE INCREASE=342#, 20/20 100% CALC PERFS OPEN. X OVER TO WIRE LINE

PERF STG #6] P/U RIH W/ HALIBURTON 8K CBP & PERF GUN, SET CBP @=8,574', PERF MESAVERDE USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW

FRAC STG #6] WHP=240#, BRK DN PERFS=55,63#, @=4.7 BPM, INJ RT=46.1, INJ PSI=5,156#, INITIAL ISIP=2,849#, INITIAL FG=.78, FINAL ISIP=2,556#, FINAL FG=.74, AVERAGE RATE=50.5, AVERAGE PRESSURE=4,926#, MAX RATE=51, MAX PRESSURE=5,915#, NET PRESSURE INCREASE= -293#, 24/24 100% CALC PERFS OPEN. X OVER TO WIRE LINE

PERF STG #7] P/U RIH W/ HALIBURTON 8K CBP & PERF GUN, SET CBP @=8,360', PERF MESAVERDE USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW

FRAC STG #7] WHP=508#, BRK DN PERFS=2,431#, @=4.7 BPM, INJ RT=51, INJ PSI=4.553#, INITIAL ISIP=2,078#, INITIAL FG=.69, FINAL ISIP=2,356#, FINAL FG=.72, AVERAGE RATE=51.3, AVERAGE PRESSURE=4,329#, MAX RATE=52.4, MAX PRESSURE=4,860#, NET PRESSURE INCREASE=278#, 24/24 100% CALC PERFS OPEN. X OVER TO WIRE LINE

PERF STG #8] P/U RIH W/ HALIBURTON 8K CBP & PERF GUN, SET CBP @=8,130', PERF MESAVERDE USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW

US ROCKIES REGION Operation Summary Report Spud Conductor: 6/4/2011 Spud Date: 6/26/2011 Well: NBU 921-23F4CS BLUE Project: UTAH-UINTAH Site: NBU 921-23E PAD Rig Name No: GWS 1/1 **Event: COMPLETION** End Date: 10/10/2011 Start Date: 9/27/2011 UWI: SW/NW/0/9/S/21/E/23/0/0/26/PM/N/2182/W/0/512/0/0 Active Datum: RKB @4.876,00usft (above Mean Sea Level) P/U Operation Date Phase Code MD From Time Duration Sub Start-End Code (usft) FRAC STG #8] WHP=473#, BRK DN PERFS=2,847#, @=4.5 BPM, INJ RT=50.9, INJ PSI=5.193#, INITIAL ISIP=1,238#, INITIAL FG=.59, FINAL ISIP=2,718#, FINAL FG=.78, AVERAGE RATE=50.4, AVERAGE PRESSURE=5,076#, MAX RATE=52.9, MAX PRESSURE=6,183#, NET PRESSURE INCREASE=1,480#, 17/24 73% CALC PERFS OPEN. X OVER TO WIRE LINE PERF STG #9] P/U RIH W/ HALIBURTON 8K CBP & PERF GUN, SET CBP @=5,897', PERF WASATCH USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW. [HAD MISS FIRE, PLUG DID NOT SET POOH FIND & FIX PROBLEM RERUN IN A.M] SWIFN 9/30/2011 6:45 - 7:00 0.25 COMP 48 7:00 - 7:49 0.82 COMP 36 В Р PERF STG #9] P/U RIH W/ HALIBURTON 8K CBP & PERF GUN, SET CBP @=5,897', PERF WASATCH USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW. FRAC STG #9] WHP=152#, BRK DN PERFS=1,684#, @=3.7 BPM, INJ RT=46,8, INJ PSI=3,924#, INITIAL ISIP=942#, INITIAL FG=.60, FINAL ISIP=1,522#, FINAL FG=.78, AVERAGE RATE=50.4, AVERAGE PRESSURE=2,738#, MAX RATE=51.9, MAX PRESSURE=3,375#, NET PRESSURE INCREASE=580#, 24/24 100% CALC PERFS OPEN. X OVER TO WIRE LINE PERF STG #10] P/U RIH W/ HALIBURTON 8K CBP & PERF GUN, SET CBP @=5,486', PERF WASATCH USING 3-1/8 EXPEND, 23 GRM, 0.36" HOLE. AS PERSAY IN PROCEDURE, X OVER TO FRAC CREW FRAC STG #101 WHP=142#, BRK DN PERFS=1,490#, @=3.7 BPM, INJ RT=47.1, INJ PSI=47.1#, INITIAL ISIP=816#, INITIAL FG=.59, FINAL ISIP=1,844#, FINAL FG=.78, AVERAGE RATE=51.2, AVERAGE PRESSURE=3,101#, MAX RATE=51.9, MAX PRESSURE=3,535#, NET PRESSURE INCREASE=1,048#, 20/24 85% CALC PERFS OPEN. X OVER TO WIRE LINE P/U RIH W/ HALIBURTON 8K CBP, SET FOR TOP KILL @=5,384 TOTAL FLUID PUMP'D=9,023 BBLS TOTAL SAND PUMP'D=177,933# HSM, SLIPS, TRIPS & FALLS, RIGING UP & DOWN. 7:00 - 7:15 COMP 48 Р 10/7/2011 0.25

				ົ່ນ	S ROCI	KIES RE	GION
				Opera	tion S	umma	ry Report
Well: NBU 921-	23F4CS BLUE		Spud Co	nductor: 6	3/4/2011	<u> </u>	Spud Date: 6/26/2011
Project: UTAH-L	oject: UTAH-UINTAH Site.			J 921-23E	PAD		Rig Name No: GWS 1/1
Event: COMPLE	ETION		Start Dat	e: 9/27/20)11		End Date: 10/10/2011
Active Datum: R	RKB @4,876.00usft (ab	oove Mean Se	a	UWI: S\	N/NW/0/9	/S/21/E/2	5/0/0/26/PM/N/2182/N/0/512/0/0
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From Operation (usft)
	7:15 - 15:00	7.75	COMP	31	ı	P	MIRU, SPOT EQUIP, N/D WH, N/U 5K BOP, R/U FLOOR & TBG EQUIP, R/U HAL 9000 & FLOWLINE TO PIT, SPOT TBG TRAILER, P/U TBG, REMOVE THREAD PROTECTORS, TALLY & DRIFT TBG TO KILL PLUG, EOT @ 5,345', R/U P/S, FILL TBG, BREAK CIRC, PRESS TEST BOP TO 3,000 PSI FOR 15 MIN, LOST 0 PSI, SURFACE CSG VALVE OPEN & LOCKED.
10/10/2011	7:00 - 7:15	0.25	COMP	48		Р	READY TO D/O PLUGS ON MONDAY, SWI, SDFWE. HSM, SLIPS, TRIPS & FALLS, D/O PLUGS &

LANDING TBG

US ROCKIES REGION

M-II. NIDI 1 004 0	OF ACC BLUE	<u></u>	Spud Co	aductor: 6	3/4/2011		Spud Date: 6/2	P6/2011
Vell: NBU 921-2 Project: UTAH-U			Site: NBL				Spud Date. 0/2	Rig Name No: GWS 1/1
·					· · · · · · · · · · · · · · · · · · ·	Т.		End Date: 10/10/2011
vent: COMPLE	KB @4,876.00usft (ab	ove Mean Se	Start Date			/S/21/E/2	3/0/0/26/PM/N/2	182/W/0/512/0/0
.evel)	NB (@4,670.00dsit (ab	ove Mean Se	a				-, -, -, -	
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
	7:15 - 17:00	9,75	COMP	44	С	Р		OPEN WELL, SURFACE CSG VALVE OPEN & LOCKED, D/O PLUGS.
								C/O 30' SAND, TAG 1ST PLUG @ 5,336' DRL PLUG IN 5 MIN. 150 PSI INCREASE RIH, CSG PRESS 0 PSI. NO FLOW W/O PUMP
								C/O 30' SAND, TAG 2ND PLUG @ 5,486' DRL PLUG IN 6 MIN. 75 PSI INCREASE RIH, CSG PRESS 0 PSI. NO FLOW W/O PUMP.
								C/O 20' SAND, TAG 3RD PLUG @ 5,897' DRL PLUG IN 9 MIN. 0 PSI INCREASE RIH, CSG PRESS 50 PSI. WELL FINALLY FLOWING.
								C/O 35' SAND, TAG 4TH PLUG @ 8,130' DRL PLUG IN 5 MIN. 300 PSI INCREASE RIH, CSG PRESS 100 PSI.
								C/O 30' SAND, TAG 5TH PLUG @ 8,360' DRL PLUG IN 8 MIN. 400 PSI INCREASE RIH, CSG PRESS 200 PSI.
								C/O 20' SAND, TAG 6TH PLUG @ 8,574' DRL PLUG IN 6 MIN. 500 PSI INCREASE RIH, CSG PRESS 300 PSI.
								C/O 25' SAND, TAG 7TH PLUG @ 8,756' DRL PLUG IN 6 MIN. 400 PSI INCREASE RIH, CSG PRESS 350 PSI.
								C/O 25' SAND, TAG 8TH PLUG @ 9,214' DRL PLUG IN 5 MIN. 500 PSI DECREASE RIH, CSG PRESS 3500 PSI.
								C/O 30' SAND, TAG 9TH PLUG @ 9,563' DRL PLUG IN 8 MIN. 500 PSI INCREASE RIH, CSG PRESS 400 PSI.
								C/O 30' SAND, TAG 10TH PLUG @ 9,798' DRL PLUG IN 10 MIN. 600 PSI DECREASE RIH, CSG PRESS 450 PSI.
								PBTD @ 10,216', BTM PERF @ 10,024', RIH TAG @ 10,040', P/U PS C/O FROM 10,040 TO 10,165, 141' PAST BTM PERF W/ 320 JTS 2 3/8" L-80 TBG, LD 19 JTS, PU & STRIP IN TBG HANGER & LAND TBG W/ 301 JTS 2 3/8" L-80, EOT 9,561.00'.
								RD POWER SWIVEL, FLOOR & TBG EQUIP, ND BOPS, NU WH, DROP BALL TO SHEAR OFF BIT W/ 2,200 PSI, LET BIT FALL FOR 20 MIN.
								TURN OVER TO FLOW BACK CREW, RD.

US ROCKIES REGION Operation Summary Report Spud Date: 6/26/2011 Spud Conductor: 6/4/2011 Well: NBU 921-23F4CS BLUE Site: NBU 921-23E PAD Rig Name No: GWS 1/1 Project: UTAH-UINTAH End Date: 10/10/2011 **Event: COMPLETION** Start Date: 9/27/2011 UWI: SW/NW/0/9/S/21/E/23/0/0/26/PM/N/2182/W/0/512/0/0 Active Datum: RKB @4,876.00usft (above Mean Sea Date Phase Code Sub P/U MD From Operation Time Duration Start-End Code (hr) (usft) 4 1/16" WEATHERFORD HANGER= .83' TBG **DELIVERED 324 JTS** 301 JTS 2 3/8" L-80 = 9,543.97' TBG USED 301 JTS POBS= 2.20' TBG RETURNED 23 JTS EOT @ 9,561.00' TWTR= 5,136 BBLS TWR= 1,200 BBLS TWLTR= 3,936 BBLS 15:30 - 15:30 PROD WELL TURNED TO SALES @ 1530 HR ON 10/10/11 -0.00 50 700 MCFD, 1440 BWPD, CP 1700#, FTP 1425#, CK 20/64"

7

Project: UTAH - UTM (feet), NAD27, Zone 12N

Site: UINTAH_NBU 921-23E PAD Well: NBU 921-23F4CS

Northing 14537789.27

driller target (23F4CS) intercept top of cylinder (23F4CS) NBU 921-23F4CS BHL

Wellbore: NBU 921-23F4CS

Section: SHL:

+N/-S

0.00

+E/-W

0.00

Design: NBU 921-23F4CS (wp02) ENSIGN 146

Latitude: 40.022877 Longitude: -109.525903

GL: 4862.00 KB: 14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

FORMATION TOP DETAILS

TVD 2640.12

TVDPath 4902.00 7729.00 8689.00 9148.00

MDPath 5195.99 8023.00 8983.02 9442.03

Formation
Top Wasatch (TOP OF CYLINDER)
Top Mesaverde
MVU21

CASING DETAILS

MD 2821.00



Weatherford



Azimuths to True North Magnetic North: 11.09

Magnetic Field Strength: 52337.2snT Dip Angle: 65.88° Date: 6/21/2011 Model: IGRF2010

WELL DETAILS: NE	3U 921-23F4CS		
Ground Level:	4862.00 Latittude	Longitude	Slot

+N/-S -225.40 -225.45 -245.43

TVD 4757.00

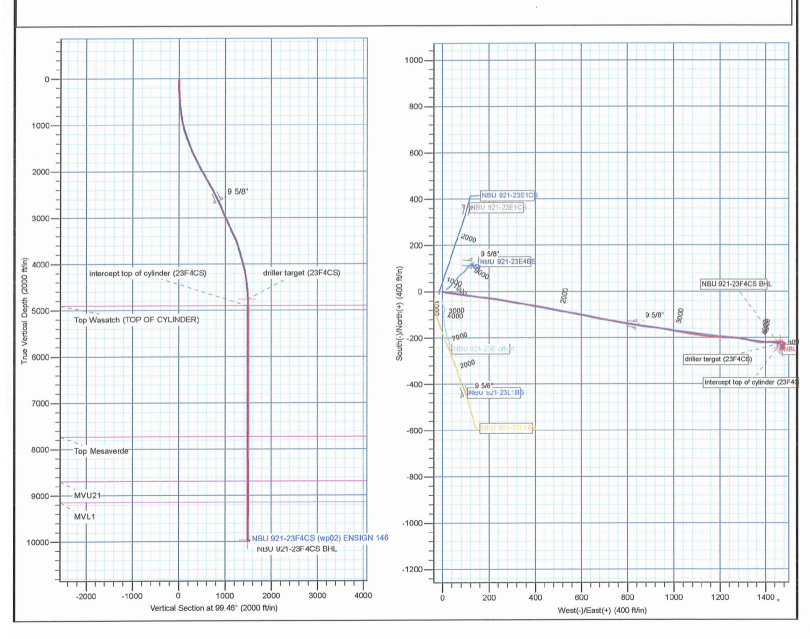
4902.00 9957.00

WELL DETAILS: N	BU 921-23F4CS		
Ground Level:	4862.00		-1
Easting	Latittude	Longitude	Slot
2052110.05	40 022977	100 525002	

DESIGN TARGET DETAILS Longitude -109.520680 -109.520680 +E/-W 1462.64 Northing 14537588.10 14537588.06 Easting 2054586.12 2054586.13 Latitude Shape Circle (Radius: 15.00) 40.022258 1462.65 1472.64 40 022258 Point 14537568.24 40.022203 -109.520644 Circle (Radius: 25.00)

Name Size 9 5/8" 9-5/8

SECTION DETAILS												
MD	Inc	Azi	TVD	+N/-S	+E/-W	Dleg	TFace	VSect				
2800.00	25.82	98.78	2621.22	-143.05	828.89	0.00	0.00	841.13				
2950.00	25.82	98.78	2756.24	-153.02	893.46	0.00	0.00	906.46				
3102.45	23.24	97.16	2894.92	-161.84	956.12	1.75	-166.10	969.72				
3723.07	23.24	97.16	3465.20	-192.34	1199.09	0.00	0.00	1214.39				
5050.99	0.00	0.00	4757.00	-225.43	1462.64	1.75	180.00	1479.80				
10251.05	0.49	153.45	9957.00	-245.43	1472.64	0.01	153.45	1492.95				



US ROCKIES REGION PLANNING

UTAH - UTM (feet), NAD27, Zone 12N UINTAH_NBU 921-23E PAD NBU 921-23F4CS

NBU 921-23F4CS

Design: NBU 921-23F4CS

Standard Survey Report

29 August, 2011





Company:

US ROCKIES REGION PLANNING

Project:

UTAH - UTM (feet), NAD27, Zone 12N

Site:

UINTAH NBU 921-23E PAD

Well:

Wellbore: Design:

NBU 921-23F4CS

NBU 921-23F4CS NBU 921-23F4CS Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Database:

Well NBU 921-23F4CS

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

14' RKB + 4862' GL @ 4876,00ft (ENSIGN 146)

True

Minimum Curvature

edm5000p

Project

UTAH - UTM (feet), NAD27, Zone 12N

Map System: Geo Datum:

Universal Transverse Mercator (US Survey Feet)

NAD 1927 (NADCON CONUS)

Map Zone:

Zone 12N (114 W to 108 W)

System Datum:

Mean Sea Level

Site

From:

UINTAH NBU 921-23E PAD

Site Position:

Lat/Long

Northing: Easting:

14,537,799.03 ft

Latitude:

Position Uncertainty:

Slot Radius:

2.053.137.43 ft

Lonaitude:

40.022903 -109,525840

0.00 ft

0 "

Grid Convergence:

0.95°

Well **Well Position** NBU 921-23F4CS

+N/-S +E/-W 0.00 ft 0.00 ft

Northing: Easting:

14,537,789.27 ft 2,053,119,95 ft

Latitude: Longitude:

40.022877 -109.525903

Position Uncertainty

0.00 ft

Wellhead Elevation:

Ground Level:

4,862.00 ft

Wellbore

NBU 921-23F4CS

Magnetics

Model Name

Sample Date

Declination (°)

Dip Angle (°)

Field Strength

(nT)

IGRF2010

6/21/2011

10.00

11.09

65.88

52.337

Design

NBU 921-23F4CS

Audit Notes: Version:

1.0

Phase:

ACTUAL

Tie On Depth:

0,00

10.00

Vertical Section:

Depth From (TVD)

+N/-S (ft)

0.00

+F/.W (ft)

Direction

(°)

99.76

Survey Program

From

(ft)

Date

8/29/2011

To (ft)

Survey (Wellbore)

Tool Name

Description

186.00 2,800.00

2,800.00 Survey #1 (NBU 921-23F4CS) 10,275.00 Survey #2 (NBU 921-23F4CS) MWD MWD MWD - Standard MWD - Standard

Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
10.00	0.00	0.00	10.00	0.00	0.00	0.00	0.00	0.00	0.00
186.00	0.42	111.39	186.00	-0.24	0.60	0.63	0,24	0.24	0.00
270.00	1.04	94.76	269.99	-0.41	1.65	1.69	0.77	0.74	-19.80
354.00	2.70	103.21	353.94	-0.93	4.33	4.43	2.00	1.98	10.06
444.00	3.75	102.25	443.80	-2.04	9.27	9.48	1.17	1.17	-1.07
534.00	4.81	99.25	533.55	-3.27	15.87	16.20	1.20	1.18	-3.33
624.00	6.19	94.75	623.13	-4.27	24.43	24.80	1,61	1.53	-5.00
714.00	7.94	97.62	712.45	-5,50	35.43	35.85	1.98	1.94	3.19
804.00	9,44	97,37	801.41	-7.27	48.91	49.44	1.67	1.67	-0.28
894.00	11.50	99.00	889.91	-9.62	65.10	65.78	2,31	2,29	1.81



Company:

US ROCKIES REGION PLANNING

Project:

UTAH - UTM (feet), NAD27, Zone 12N

Site: Well: UINTAH_NBU 921-23E PAD

Well: NBU 921-23F4CS
Wellbore: NBU 921-23F4CS

Design:

NBU 921-23F4CS

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Database:

Well NBU 921-23F4CS

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

True

Minimum Curvature

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth (ft)	+N/-S	+E/-W	Section (ft)	Rate (°/100ft)	Rate (°/100ft)	Rate (°/100ft)
(ft)	(°)	(°)	an.	(ft)	(ft)	uu	(. ivoit)	(Month	/ Linnid
984.00	13.13	98.87	977.83	-12.60	84.06	84.98	1.81	1.81	-0.14
1,074.00	14.96	98.11	1,065.14	-15.82	105.66	106.81	2.04	2.03	-0.84
1,164.00	16.81	98.12	1,151.70	-19.29	130.05	131.43	2.06	2.06	0.01
1,254.00	17.94	97.50	1,237.59	-22.94	156.67	158.29	1.27	1.26	-0.69
1,344.00	18.88	97.12	1,322.98	-26.56	184.87	186.69	1.05	1.04	-0.42
1,434.00	20.50	97.75	1,407.72	-30.49	214.93	216.99	1.82	1.80	0.70
1,524.00	21.75	99.37	1,491.67	-35.33	247,00	249.42	1.53	1.39	1.80
1,614.00	24.00	99.75	1,574.59	-41.14	281.50	284.40	2.51	2.50	0.42
1,704.00	25.30	100.34	1,656.38	-47.69	318.46	321.93	1.47	1.44	0.66
1,794.00	26.75	100.37	1,737.25	-54.79	357.30	361.42	1.61	1.61	0.03
1,884.00	27.81	100.37	1,817.24	-62.22	397.88	402.67	1.18	1.18	0.00
1,974.00	28.50	100.25	1,896.59	-69.82	439,66	445.13	0.77	0.77	-0.13
2,064.00	29.06	100.75	1,975.48	-77.71	482.26	488.46	0.68	0.62	0.56
2,154.00	29.88	100.25	2,053.83	-85.78	525,80	532.73	0.95	0.91	-0.56
2,244.00	30.63	100.62	2,131.57	-94.00	570.39	578.07	0.86	0.83	0.41
2,334.00	29.32	101.63	2,209.53	-102.66	614.51	623.02	1.56	-1.46	1.12
2,424.00	28.81	101.37	2,288.20	-111.38	657.36	666.72	0.58	-0.57	-0.29
2,514.00	28.69	101.87	2,367.10	-120.10	699.76	709.99	0.30	-0.13	0.56
2,604.00	27.75	100.75	2,446.41	-128.45	741.49	752.53	1.20	-1.04	-1.24
2,694.00	27.06	99.25	2,526.31	-135.65	782.28	793.95	1.08	-0.77	-1.67
2,800.00	25.82	98.78	2,621.22	-143,05	828.89	841.14	1.19	-1.17	-0.44
tie on point									
2,898,00	23.46	96.43	2,710.29	-148.49	869.37	881.96	2.61	-2.41	-2.40
2,989.00	23.85	97.88	2,793.64	-153.04	905.60	918.43	0.77	0.43	1.59
3,079.00	24.42	100.78	2,875.78	-159.02	941.90	955.22	1.46	0.63	3.22
3,170.00	23.56	99.36	2,958.92	-165.50	978.32	992.22	1.14	-0.95	-1.56
3,260.00	24.38	100.74	3,041.16	-171.88	1,014.32	1,028.78	1.10	0.91	1.53
3,351.00	23.56	100.11	3,124.31	-178.58	1,050.68	1,065.74	0.94	-0.90	-0.69
3,442.00	24.81	97.74	3,207.32	-184.34	1,087.50	1,103.01	1.74	1.37	-2.60
3,532.00	25.69	98.61	3,288.72	-189.80	1,125.50	1,141.39	1.06	0.98	0.97
3,623.00	24.81	95.86	3,371.03	-194.71	1,164.00	1,180.16	1.61	-0.97	-3.02
3,713.00	22.44	93.74	3,453.48	-197.75	1,199.93	1,216.09	2.80	-2.63	-2.36
3,804.00	19.69	92.49	3,538.39	-199.55	1,232,58	1,248.57	3.06	-3.02	-1.37
3,895.00	17.19	92.61	3,624.71	-200.83	1,261.34	1,277.13	2.75	-2.75	0.13
3,986.00	16.50	96.49	3,711.81	-202.91	1,287.61	1,303.37	1.45	-0.76	4.26
4,076.00	15.56	103.74	3,798.32	-207.22	1,312.04	1,328.18	2.46	-1.04	8.06
4,167.00	15.63	101.86	3,885.97	-212.64	1,335.89	1,352.60	0.56	0.08	-2.07
4,258.00	16.38	98.99	3,973.44	-217.16	1,360.56	1,377.69	1.20	0.82	-3.15
4,348.00	14.13	92.11	4,060.27	-219.55	1,384.08	1,401.27	3.20	-2.50	-7.64
4,439.00	11.56	86.11	4,148.99	-219.34	1,404.28	1,421.14	3.18	-2.82	-6.59
4,530.00	10.31	83.99	4,238.34	-217.87	1,421.48	1,437.84	1.44	-1.37	-2.33
4,620.00	9.50	92.49	4,327.00	-217.35	1,436.91	1,452.96	1.85	-0,90	9.44
4,711,00	7.13	92.49	4,417.04	-217.92	1,450.06	1,466.01	2.60	-2.60	0.00



Company:

US ROCKIES REGION PLANNING

Project:

UTAH - UTM (feet), NAD27, Zone 12N

Site: Well:

Design:

UINTAH NBU 921-23E PAD

Wellbore:

NBU 921-23F4CS NBU 921-23F4CS NBU 921-23F4CS Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Database:

Well NBU 921-23F4CS

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

True

Minimum Curvature

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W	Section (ft)	Rate (%100ft)	Rate (°/100ft)	Rate (°/100ft)
4,802.00	5,50	94.36	4,507.48	-218.50	1,460.05	1,475.96	1.81	-1.79	2.05
4,892.00	4.69	95.49	4,597.13	-219.18	1,468.01	1,483.92	0.91	-0.90	1.26
4,983.00	3.31	102.26	4,687.90	-220.09	1,474.28	1,490.25	1.60	-1.52	7.44
5,051.60	2.46	117.80	4,756.41	-221.20	1,477.52	1,493.63	1.67	-1.24	22.65
driller targe									
5,073.00	2.25	124.86	4,777.80	-221,65	1,478.27	1,494.45	1.67	-0.98	32.99
5,164.00	1.88	85.24	4,868.74	-222.55	1,481.22	1, 4 97.51	1.58	-0.41	-43.54
5,197.01	1.07	88.15	4,901.74	-222.49	1,482.07	1,498.34	2.46	-2.45	8.81
intercept to	p of cylinder (231	-							
5,255.00	0.38	241.99	4,959.73	-222.57	1,482.44	1,498.72	2.46	-1.19	265.27
5,345.00	0.69	207.36	5,049.73	-223.19	1,481.93	1,498.32	0.48	0.34	-38,48
5,436.00	1.00	204.74	5,140.72	-224.40	1,481.35	1,497.95	0.34	0.34	-2.88
5,526.00	1.06	193.49	5,230.70	-225.92	1,480.83	1,497.69	0.23	0.07	-12.50
5,617.00	1.19	187.99	5,321.68	-227.67	1,480.50	1,497.67	0.19	0.14	-6.04
5,708.00	0.94	185.99	5,412.67	-229.35	1,480.29	1,497.74	0.28	-0.27	-2.20
5,798.00	1.25	190.99	5,502.65	-231.05	1,480.02	1,497.77	0.36	0.34	5.56
5,889.00	1.31	199.61	5,593.63	-233.00	1,479.49	1,497.57	0.22	0.07	9.47
5,980.00	1.31	200.11	5,684.61	-234.96	1,478.78	1,497.21	0.01	0.00	0.55
6,070.00	1.38	188.24	5,774.58	-237.00	1,478.27	1,497.05	0.32	0.08	-13.19
6,161.00	0.56	306.36	5,865.57	-237.82	1,477.75	1,496.68	1.89	-0.90	129.80
6,252.00	1.06	12.99	5,956.56	-236.74	1,477.59	1,496.33	1.08	0.55	73.22
6,342.00	0.94	26.24	6,046.55	-235.26	1,478.10	1,496.59	0.29	-0.13	14.72
6,433.00	0.31	28.61	6,137.55	-234.38	1,478.55	1,496.88	0.69	-0.69	2.60
6,524.00	0.13	308.74	6,228.54	-234.10	1,478.58	1,496.87	0.35	-0.20	-87.77
6,614.00	0.19	187.86	6,318.54	-234.18	1,478.48	1,496.78	0.31	0.07	-134,31
6,705.00	1.06	4.49	6,409.54	-233.49	1,478.53	1,496.71	1.37	0.96	194.10
6,796.00	0.75	14.74	6,500.53	-232.07	1,478.75	1,496.69	0,38	-0.34	11.26
6,886.00	0.19	69.36	6,590.53	-231.45	1,479.04	1,496.87	0.73	-0.62	60.69
6,977.00	0.31	128,99	6,681.52	-231.55	1,479.37	1,497.21	0.30	0.13	65.53
7,067.00	0.31	144.86	6,771.52	-231.91	1,479.70	1,497.60	0.10	0.00	17.63
7,158.00	0.75	154.61	6,862.52	-232.65	1,480.10	1,498.11	0.49	0.48	10.71
7,249.00	0.94	336.11	6,953.52	-232,50	1,480.05	1,498.04	1.86	0.21	-196.15
7,339.00	0,56	350.11	7,043.51	-231.39	1,479.67	1,497.49	0.47	-0.42	15.56
7,430.00	0.38	19.86	7,134.51	-230.67	1,479.70	1,497.39	0.33	-0.20	32.69
7,521.00	0.69	3.49	7,225.50	-229,84	1,479.84	1,497.38	0.38	0.34	-17.99
7,611.00	1.19	268.74	7,315.49	-229.32	1,478.93	1,496.41	1.58	0.56	-105.28
7,702.00	1.38	271.11	7,406.47	-229.32	1,476.89	1,494.39	0.22	0,21	2.60
7,793.00	0.81	256.49	7,497.45	-229.45	1,475.17	1,492.72	0.69	-0.63	-16.07
7,883.00	1.00	241.99	7,587.44	-229.97	1,473.86	1,491.51	0.33	0.21	-16.11
7,974.00	1.00	245.99	7,678.43	-230.66	1,472.44	1,490.23	0.08	0.00	4.40
8,065.00	0.75	192.36	7,769.42	-231.57	1,471.58	1,489.54	0.90	-0.27	-58.93
8,155.00	1,00	187.86	7,859.41	-232.92	1,471.35	1,489.54	0.29	0.28	-5.00
8,246.00	1.13	163.74	7,950.39	-234.57	1,471.49	1,489.96	0.51	0.14	-26.51
8,336,00	1.00	164.86	8,040.38	-236.18	1,471.94	1,490.68	0.15	-0.14	1.24



Company:

US ROCKIES REGION PLANNING

Project:

UTAH - UTM (feet), NAD27, Zone 12N

Site: Well: UINTAH_NBU 921-23E PAD

Wellbore:

NBU 921-23F4CS NBU 921-23F4CS

Design:

NBU 921-23F4CS

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Database:

Well NBU 921-23F4CS

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

True

Minimum Curvature

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Section (ft)	Rate (%100ft)	Rate (°/100ft)	Rate (°/100ft)
8,427.00	1.06	166.11	8,131.36	-237.76	1,472.35	1,491.35	0.07	0.07	1.37
8,518.00	1.44	165.99	8,222.34	-239.69	1,472.83	1,492.15	0.42	0.42	-0.13
8,608.00	1.31	176.49	8,312.32	-241.81	1,473.17	1,492.84	0.31	-0.14	11.67
8,699.00	1.06	160.99	8,403.30	-243.65	1,473.51	1,493.48	0.44	-0.27	-17.03
8,790.00	1.13	165.24	8,494.28	-245.31	1,474.01	1,494.26	0.12	80.0	4.67
8,880.00	1.63	170.74	8,584.25	-247.43	1,474.44	1,495.05	0.57	0.56	6.11
8,971.00	1.31	163,36	8,675.22	-249.71	1,474.95	1,495.93	0.41	-0.35	-8.11
9,061.00	0.81	32.36	8,765.22	-250.15	1,475.58	1,496.63	2.16	-0.56	-145.56
9,152.00	1.56	355.11	8,856,20	-248.38	1,475.82	1,496.57	1.14	0.82	-40.93
9,243.00	1.13	348.24	8,947.17	-246.26	1,475.53	1,495.93	0.50	-0.47	-7.55
9,333.00	0.88	334.74	9,037.16	-244.77	1,475.06	1,495.20	0.38	-0.28	-15.00
9,424.00	0.75	310.74	9,128.15	-243.75	1,474.31	1,494.29	0.40	-0.14	-26.37
9,515.00	1.19	279.61	9,219.14	-243.20	1,472.93	1,492.84	0.74	0.48	-34.21
9,609.00	1.00	288.11	9,313.12	-242.78	1,471.18	1,491.05	0.27	-0.20	9.04
9,699.00	1.19	256.99	9,403.10	-242.75	1,469.53	1,489.41	0.68	0.21	-34.58
9,790.00	1.44	240.74	9,494.08	-243.52	1,467.61	1,487.65	0.49	0,27	-17.86
9,880.00	1.38	231.74	9,584.05	-244.75	1,465.77	1,486.05	0.25	-0.07	-10.00
9,971.00	1.38	228.61	9,675.03	-246.15	1,464.09	1,484.63	0.08	0.00	-3.44
10,062.00	1.25	213.49	9,766.00	-247.70	1,462.72	1,483.54	0.41	-0.14	-16.62
10,152.00	1.56	192.74	9,855.98	-249.72	1,461.91	1,483.08	0.66	0.34	-23.06
10,225.00	1.88	182.86	9,928.94	-251.88	1,461.63	1,483.17	0.60	0.44	-13.53
last mwd su	rvey								
10,252.82	2.00	178.91	9,956.75	-252.82	1,461.61	1,483.32	0.64	0.43	-14.20
NBU 921-23I	4CS BHL								
10,275.00	2.10	176.09	9,978.91	-253.61	1,461.65	1,483.49	0.64	0.46	-12.71

				뭐지 않는 사람들은 하다면 하는 사람들이 얼마를 하는 것이다고 하는데 되었다면 되었다.
Measured	Vertical	Local Coon	dinates	
Depth	Depth	+N/-S	+E/-W	
(ft)	(ft)	(ft)	(ft) ·	Comment
2,800.00	2,621.22	-143.05	828.89	tie on point
10,225.00	9,928.94	-251.88	1,461.63	last mwd survey
		-253.61	1,461,65	projection

Checked By:	Approved By:	Date:
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US ROCKIES REGION PLANNING

UTAH - UTM (feet), NAD27, Zone 12N UINTAH_NBU 921-23E PAD NBU 921-23F4CS

NBU 921-23F4CS

Design: NBU 921-23F4CS

Survey Report - Geographic

29 August, 2011



Survey Report - Geographic



Company:

US ROCKIES REGION PLANNING

Project:

UTAH - UTM (feet), NAD27, Zone 12N

Site: Well: UINTAH NBU 921-23E PAD

Wellbore: Design:

NBU 921-23F4CS

NBU 921-23F4CS NBU 921-23F4CS

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Database:

Well NBU 921-23F4CS

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

Minimum Curvature

edm5000p

Project

UTAH - UTM (feet), NAD27, Zone 12N

Map System: Geo Datum:

Universal Transverse Mercator (US Survey Feet)

NAD 1927 (NADCON CONUS)

Map Zone:

Zone 12N (114 W to 108 W)

System Datum:

Mean Sea Level

Site

UINTAH NBU 921-23E PAD

Site Position: From:

Lat/Long

Northing: Easting:

14,537,799.03 ft 2,053,137,43 ft

Latitude: Longitude: 40.022903

Position Uncertainty:

0.00 ft

Slot Radius:

0 "

-109.525840

Grid Convergence:

0.95°

Well Well Position NBU 921-23F4CS

NBU 921-23F4CS

Model Name

+N/-S +E/-W 0.00 ft 0.00 ft Northing:

14,537,789.27 ft

Latitude:

40.022877

Position Uncertainty

0.00 ft

Easting:

2,053,119.95 ft

Longitude: **Ground Level:**

-109.525903 4,862,00 ft

Wellbore

Magnetics

Weilhead Elevation:

Declination

(°)

Dip Angle (°)

Field Strength (nT)

IGRF2010

6/21/2011

11.09

65.88

52.337

Design

NBU 921-23F4CS

Audit Notes:

Version:

1.0

Phase:

Sample Date

ACTUAL

Tie On Depth:

Vertical Section:

Depth From (TVD)

Date

+N/-S

+E/-W

Direction

10.00

(ft)

(ft) 0.00

10.00

0.00

(°)

99.76

Survey Program From

(ft)

To (ft) 8/29/2011

Survey (Wellbore)

Tool Name

Description

186.00 2,800.00

2,800.00 Survey #1 (NBU 921-23F4CS) 10,275.00 Survey #2 (NBU 921-23F4CS)

MWD MWD MWD - Standard MWD - Standard

Survey		a a a a a a a a Marananan			i Paisa Ni				
Measured Depth	Inclination	Azimuth	Vertical Depth (ft)	+N/-S	+E/-W (ft)	Map Northing (ft)	Map Easting (ft)	Latitude	Longitude
(ft)	(°)	(°)	5.44	(ft)	U				Conditions
10.00	0.00	0.00	10.00	0.00	0.00	14,537,789.27	2,053,119.95	40.022877	-109.525903
186.00	0.42	111.39	186.00	-0.24	0.60	14,537,789.05	2,053,120.55	40.022876	-109.525901
270.00	1.04	94.76	269.99	-0.41	1.65	14,537,788.89	2,053,121.60	40.022876	-109.525897
354.00	2.70	103.21	353,94	-0.93	4.33	14,537,788.42	2,053,124,29	40.022875	-109.525888
444.00	3.75	102,25	443.80	-2.04	9.27	14,537,787.39	2,053,129.25	40.022872	-109,525870
534.00	4.81	99.25	533.55	-3.27	15.87	14,537,786.27	2,053,135.87	40.022868	-109.525847
624.00	6.19	94.75	623.13	-4.27	24.43	14,537,785.40	2,053,144.45	40.022865	-109.525816
714.00	7.94	97.62	712.45	-5.50	35.43	14,537,784.36	2,053,155,46	40.022862	-109.525777
804.00	9.44	97.37	801,41	-7,27	48.91	14,537,782.81	2,053,168.97	40.022857	-109.525729
894.00	11.50	99.00	889.91	-9.62	65.10	14,537,780.73	2,053,185.19	40.022851	-109.525671
984.00	13.13	98.87	977.83	-12.60	84.06	14,537,778.06	2,053,204.20	40.022842	-109.525603

APC

Survey Report - Geographic



Company:

US ROCKIES REGION PLANNING

Project: UTA

UTAH - UTM (feet), NAD27, Zone 12N

UINTAH_NBU 921-23E PAD

Site: Well: Wellbore:

NBU 921-23F4CS

Wellbore: NBU 921-23F4CS Design: NBU 921-23F4CS Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Database:

Well NBU 921-23F4CS

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

14' RKB + 4862' GL @ 4876,00ft (ENSIGN 146)

True

Minimum Curvature

								12년 시작한다고 하고 얼마를 하나요 ?	在日本民族主义的 100年7
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (n)	Map Northing (ft)	Map Easting (ft)	Latitude	Longitude
	serii birebak				4名4月10日10日19日		医克里克氏管 医克里氏试验检 医甲基	等的。计划的特别的特别的人的意义	
1,074.00	14.96 16.81	98.11 98.12	1,065.14	-15.82	105.66	14,537,775.21	2,053,225.85	40.022834	-109.52
1,164.00 1,254.00	17.94	97.50	1,151.70 1,237.59	-19.29 -22.94	130.05 156.67	14,537,772.13	2,053,250.29	40.022824	-109.52
1,344.00	18.88	97.12	1,237.59	-22.94 -26.56	184.87	14,537,768.93 14,537,765.78	2,053,276.98 2,053,305.22	40.022814 40.022804	-109.52 -109.52
1,434.00	20.50	97.75	1,322.90	-30.49	214.93	14,537,762.35	2,053,305.22	40.022804	-109.52
1,524.00	21.75	99,37	1,491.67	-35.33	247.00	14,537,762.33	2,053,367.50	40.022793	-109.52 -109.52
1,614.00	24.00	99.75	1,574.59	-41.14	281.50	14,537,752.79	2,053,402.08	40.022764	-109.52
1,704.00	25.30	100.34	1,656.38	-47.69	318.46	14,537,746.86	2,053,439.15	40.022746	-109.52
1,794.00	26.75	100.37	1,737.25	-54.79	357.30	14,537,740.40	2,053,478.10	40.022740	-109.52
1,884.00	27.81	100.37	1,817.24	-62.22	397.88	14,537,733.65	2,053,518.80	40.022727	-109.52
1,974.00	28.50	100.25	1,896.59	-69.82	439.66	14,537,726.74	2,053,560.70	40.022685	-109.52
2,064.00	29.06	100.75	1,975.48	-77.71	482.26	14,537,719.55	2,053,603.43	40.022664	-109.52
2,154.00	29.88	100.25	2,053.83	-85.78	525.80	14,537,712.20	2,053,647.09	40.022642	-109.52
2,244.00	30.63	100.62	2,131.57	-94.00	570.39	14,537,704.73	2,053,691.82	40.022619	-109.52
2,334.00	29.32	101.63	2,209.53	-102.66	614.51	14,537,696.79	2,053,736.07	40.022595	-109.52
2,424.00	28.81	101.37	2,288,20	-111.38	657.36	14,537,688.78	2,053,779.06	40.022571	-109,52
2,514.00	28,69	101.87	2,367.10	-120.10	699,76	14,537,680.77	2,053,821.60	40.022547	-109.52
2,604.00	27.75	100.75	2,446.41	-128.45	741.49	14,537,673.11	2,053,863.46	40.022524	-109.52
2,694.00	27.06	99.25	2,526.31	-135.65	782.28	14,537,666.59	2,053,904.36	40.022505	-109.52
2,800.00	25.82	98.78	2,621.22	-143.05	828.89	14,537,659.96	2,053,951.09	40.022484	-109.52
tie on po			_,		020.00	. 1,001,000.00	2,000,001.00	10.022.101	-100.02
2,898.00	23.46	96.43	2,710.29	-148.49	869.37	14,537,655.19	2,053,991.66	40.022469	-109.52
2,989.00	23.85	97.88	2,793.64	-153.04	905.60	14,537,651.23	2,054,027.95	40.022457	-109.52
3,079.00	24.42	100.78	2,875.78	-159.02	941.90	14,537,645.86	2,054,064.35	40.022440	-109.52
3,170.00	23.56	99.36	2,958.92	-165.50	978.32	14,537,639.99	2,054,100.87	40.022423	-109.52
3,260.00	24,38	100.74	3,041.16	-171.88	1,014.32	14,537,634.20	2,054,136.97	40.022405	-109.52
3,351.00	23.56	100.74	3,124.31	-178.58	1,050.68	14,537,628.11	2,054,173.44	40.022387	-109.52
3,442.00	24.81	97.74	3,207.32	-184.34	1,087.50	14,537,622.95	2,054,210.35	40.022371	-109.52
3,532.00	25,69	98.61	3,288.72	-189.80	1,125.50	14,537,618.12	2,054,248.44	40.022356	-109.52
3,623.00	24.81	95,86	3,371.03	-194.71	1,164.00	14,537,613.86	2,054,287.01	40,022342	-109,52
3,713.00	22.44	93.74	3,453.48	-197.75	1,199.93	14,537,611.40	2,054,322,98	40.022334	-109.52
3,804.00	19.69	92.49	3,538.39	-199.55	1,232.58	14,537,610.14	2,054,355.66	40.022329	-109.52
3,895.00	17.19	92.61	3,624.71	-200.83	1,261.34	14,537,609.34	2,054,384.43	40.022326	-109.52
3,986.00	16.50	96,49	3,711.81	-202.91	1,287.61	14,537,607.70	2,054,410.74	40.022320	-109.52
4,076.00	15.56	103.74	3,798.32	-207,22	1,312.04	14,537,603.79	2,054,435,23	40.022308	-109.52
4,167.00	15.63	101,86	3,885.97	-212.64	1,335.89	14,537,598.77	2,054,459.17	40.022293	-109.52
4,258.00	16.38	98.99	3,973.44	-217.16	1,360.56	14,537,594.66	2,054,483.92	40.022281	-109.52
4,348.00	14.13	92.11	4,060.27	-219.55	1,384.08	14,537,592.66	2,054,507.47	40.022274	-109.52
4,439.00	11.56	86.11	4,148.99	-219.34	1,404.28	14,537,593.20	2,054,527.66	40.022275	-109.52
4,530.00	10.31	83.99	4,238.34	-217.87	1,421.48	14,537,594.96	2,054,544.83	40.022279	-109.52
4,620.00	9.50	92.49	4,327.00	-217.35	1,436.91	14,537,595.73	2,054,560.25	40.022280	-109.52
4,711.00	7.13	92.49	4,417.04	-217.92	1,450.06	14,537,595.38	2,054,573.41	40.022279	-109.52
4,802.00	5.50	94.36	4,507.48	-218.50	1,460.05	14,537,594.97	2,054,583.41	40.022277	-109.52
4,892.00	4.69	95.49	4,597.13	-219.18	1,468.01	14,537,594.42	2,054,591.38	40.022275	-109.52
4,983.00	3.31	102,26	4,687.90	-220.09	1,474.28	14,537,593.61	2,054,597.67	40.022273	-109.52
5,051.60	2.46	117.80	4,756.41	-221,20	1,477.52	14,537,592.56	2,054,600.92	40.022270	-109.52
	get (23F4CS)		•		•				7
5,073.00	2.25	124.86	4,777.80	-221.65	1,478.27	14,537,592.11	2,054,601.68	40.022268	-109.52
5,164.00	1.88	85.24	4,868.74	-222,55	1,481.22	14,537,591.27	2,054,604.65	40.022266	-109.52
5,197.01	1.07	88.15	4,901.74	-222.49	1,482.07	14,537,591.33	2,054,605.50	40.022266	-109.52
			1,551.77		1,402.01	,007,001,00	_,00-,000,00	70,022200	-108,52
	top of cylinde		1 050 72	_222 57	1,482.44	14 537 501 97	2 054 605 07	40.000066	400 50
5,255.00 5,345.00	0.38	241.99	4,959.73 5,049.73	-222.57 -223.10		14,537,591,27	2,054,605.87	40.022266	-109.52
5,345.00	0.69	207.36 204.74	5,049.73 5 440.72	-223.19 224.40	1,481.93	14,537,590.64	2,054,605.37	40.022264	-109.52
5,436.00 5,526.00	1.00 1.06	193.49	5,140.72 5,230.70	-224.40 -225.92	1,481.35 1,480.83	14,537,589.42 14,537,587.89	2,054,604.80	40.022261 40.022257	-109.52 -109.52

Survey Report - Geographic



Company:

US ROCKIES REGION PLANNING

Project

UTAH - UTM (feet), NAD27, Zone 12N

Site: Well:

Design:

UINTAH_NBU 921-23E PAD

NBU 921-23F4CS Wellbore:

NBU 921-23F4CS NBU 921-23F4CS Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference: Survey Calculation Method:

Database:

Well NBU 921-23F4CS

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146) 14' RKB + 4862' GL @ 4876,00ft (ENSIGN 146)

Minimum Curvature

	经设计的基本公司			사람들이 하는 아니스 살이 되었다.		일본 1일 회사를 받았다. 기가 되는 사람이 되는	강하면 무슨 하는 아니는 그 사람이 없는데 나는데 그 것이다.	경이 있다는 경기가 살았다면서 그렇게 되는 것이 하는	
Measured			Vertical			Мар	Мар		
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Northing	Easting		
(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(ft)	Latitude	Longitude
5,617.00	1.19	187,99	5,321.68	-227.67	1,480.50	14,537,586.13	2,054,604.01	40.022252	-109.520
5,708.00	0.94	185.99	5,412.67	-229.35	1,480.29	14,537,584.45	2,054,603.83	40.022247	-109.520
5,798.00	1.25	190,99	5,502.65	-231.05	1,480.02	14,537,582.75	2,054,603.59	40.022243	-109.520
5,889.00	1.31	199.61	5,593.63	-233.00	1,479.49	14,537,580.78	2,054,603.08	40.022237	-109.520
5,980.00	1.31	200.11	5,684.61	-234.96	1,478.78	14,537,578.82	2,054,602.41	40.022232	-109,520
6,070.00	1.38	188.24	5,774.58	-237,00	1,478.27	14,537,576.77	2,054,601.93	40.022226	-109.520
6,161.00	0.56	306.36	5,865.57	-237.82	1,477.75	14,537,575.94	2,054,601.43	40.022224	-109.520
6,252.00	1.06	12.99	5,956.56	-236.74	1,477.59	14,537,577.02	2,054,601.25	40.022227	-109.520
6,342.00	0.94	26.24	6,046.55	-235.26	1,478.10	14,537,578.50	2,054,601.74	40.022231	-109.520
6,433.00	0.31	28.61	6,137.55	-234.38	1,478.55	14,537,579.40	2,054,602.17	40.022233	-109.520
6,524.00	0.13	308.74	6,228.54	-234.10	1,478.58	14,537,579.68	2,054,602.20	40.022234	-109.520
6,614.00	0.19	187.86	6,318.54	-234.18	1,478.48	14,537,579.59	2,054,602.10	40,022234	-109.520
6,705.00	1.06	4.49	6,409.54	-233.49	1,478.53	14,537,580.28	2,054,602.14	40.022236	-109.520
6,796.00	0.75	14.74	6,500.53	-232.07	1,478.75	14,537,581.70	2,054,602.33	40.022240	-109.520
6,886.00	0.19	69.36	6,590.53	-231.45	1,479.04	14,537,582.33	2,054,602.61	40.022241	-109.520
6,977.00	0.31	128,99	6,681.52	-231.55	1,479.37	14,537,582.23	2,054,602.94	40.022241	-109.520
7,067.00	0.31	144.86	6,771.52	-231.91	1,479.70	14,537,581.88	2,054,603.28	40.022240	-109.520
7,158.00	0.75	154.61	6,862.52	-232.65	1,480.10	14,537,581.15	2,054,603.69	40.022238	-109.520
7,249.00	0.94	336.11	6,953.52	-232.50	1,480.05	14,537,581.30	2,054,603.64	40.022239	-109.520
7,339.00	0,56	350.11	7,043.51	-231.39	1,479.67	14,537,582.40	2,054,603.25	40.022242	-109.520
7,430.00	0.38	19.86	7,134.51	-230.67	1,479.70	14,537,583.12	2,054,603.26	40.022244	-109.520
7,521.00	0.69	3.49	7,225.50	-229.84	1,479.84	14,537,583.95	2,054,603.38	40.022246	-109,520
7,611.00	1.19	268.74	7,315.49	-229.32	1,478.93	14,537,584.46	2,054,602.47	40.022247	-109.520
7,702.00	1.38	271.11	7,406.47	-229.32	1,476.89	14,537,584.42	2,054,600.43	40.022247	-109.520
7,793.00	0.81	256.49	7,497.45	-229.45	1,475.17	14,537,584.27	2,054,598.71	40.022247	-109.520
7,883.00	1.00	241.99	7,587.44	-229.97	1,473.86	14,537,583,73	2,054,597.41	40.022246	-109.520
7,974.00	1.00	245.99	7,678.43	-230.66	1,472.44	14,537,583.01	2,054,596.00	40.022244	-109.520
8,065.00	0.75	192.36	7,769.42	-231.57	1,471.58	14,537,582.09	2,054,595.16	40.022241	-109.520
8,155.00	1.00	187.86	7,859.41	-232.92	1,471.35	14,537,580.73	2,054,594.95	40.022237	-109.520
8,246.00	1.13	163.74	7,950.39	-234.57	1,471.49	14,537,579.09	2,054,595.12	40.022233	-109.520
8,336.00	1.00	164.86	8,040.38	-236.18	1,471.94	14,537,577.48	2,054,595.60	40.022229	-109.520
8,427.00	1.06	166.11	8,131.36	-237.76	1,472.35	14,537,575.91	2,054,596.03	40.022224	-109.520
8,518.00	1.44	165,99	8,222.34	-239,69	1,472.83	14,537,573.99	2,054,596.54	40.022219	-109.520
8,608.00	1.31	176.49	8,312.32	-241.81	1,473.17	14,537,571.87	2,054,596.92	40.022213	-109.520
8,699.00	1.06	160.99	8,403.30	-243.65	1,473.51	14,537,570.04	2,054,597.28	40.022208	-109.520
8,790.00	1.13	165.24	8,494.28	-245.31	1,474.01	14,537,568.39	2,054,597.81	40.022203	-109.520
8,880.00	1.63	170.74	8,584.25	-247.43	1,474.44	14,537,566.27	2,054,598.28	40.022198	-109.520
8,971.00	1.31	163.36	8,675.22	-249.71	1,474.95	14,537,564.01	2,054,598.82	40.022191	-109.520
9,061.00	0.81	32.36	8,765.22	-250.15	1,475.58	14,537,563,57	2,054,599.47	40.022190	-109.520
9,152.00	1.56	355.11	8,856.20	-248.38	1,475.82	14,537,565.35	2,054,599.68	40,022195	-109.520
9,243.00	1.13	348.24	8,947.17	-246.26	1,475.53	14,537,567.46	2,054,599.35	40.022201	-109.520
9,333.00	0.88	334.74	9,037.16	-244.77	1,475.06	14,537,568.95	2,054,598.85	40.022205	-109.520
9,424.00	0.75	310.74	9,128.15	-243.75	1,474.31	14,537,569.95	2,054,598.09	40.022208	-109.520
9,515.00	1.19	279.61	9,219.14	-243.20	1,472.93	14,537,570.48	2,054,596.69	40.022209	-109,520
9,609.00	1.00	288.11	9,313.12	-242.78	1,471.18	14,537,570.87	2,054,594.95	40.022210	-109.520
9,699.00	1.19	256.99	9,403.10	-242.75	1,469.53	14,537,570.87	2,054,593.29	40.022210	-109.520
9,790.00	1.44	240.74	9,494.08	-243.52	1,467.61	14,537,570.07	2,054,591.38	40.022208	-109.520
9,880.00	1.38	231.74	9,584.05	-244.75	1,465.77	14,537,568.82	2,054,589.57	40.022205	-109.520
9,971.00	1.38	228.61	9,675.03	-246.15	1,464.09	14,537,567.38	2,054,587.91	40.022201	-109.520
10,062.00	1.25	213.49	9,766.00	-247.70	1,462.72	14,537,565.81	2,054,586.56	40.022197	-109.520
10,152.00	1.56	192.74	9,855.98	-249.72	1,461.91	14,537,563.78	2,054,585.78	40.022191	-109.520
10,225.00	1.88	182.86	9,928.94	-251.88	1,461.63	14,537,561.61	2,054,585.54	40.022185	-109.520
last mwd		455.51			4 40 4 64		0.054.505.51	40.000400	
10,252.82	2.00	178.91	9,956.75	-252.82	1,461.61	14,537,560.67	2,054,585,54	40.022183	-109.520

APC

Survey Report - Geographic



Company:

US ROCKIES REGION PLANNING

Project

UTAH - UTM (feet), NAD27, Zone 12N

Site: Well: UINTAH_NBU 921-23E PAD

Well: Wellbore: NBU 921-23F4CS NBU 921-23F4CS

Design:

NBU 921-23F4CS

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method: Database: Well NBU 921-23F4CS

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

14' RKB + 4862' GL @ 4876.00ft (ENSIGN 146)

True

Minimum Curvature

Survey Measured Depth II (ft)	nclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (ft)	Map Easting (ft)	Latitude	Longitude
10,275.00 projection	2.10	176.09	9,978.91	-253.61	1,461.65	14,537,559.88	2,054,585.59	40.022181	-109.520684

	10,275.00	9,978.91	-253.61	1,461.65	projection
	10,225.00	9,928.94	-251.88	1,461.63	last mwd survey
	2,800.00	2,621.22	-143.05	828.89	tie on point
	(n)	(ft)	(ft)	(ft)	Comment
	Depth	Depth	+N/-S	+E/-W	
	Measured	Vertical	Local Coor	dinates	
Design Anno					

Checked By:	Approved By:	Date:	